SPRING EDITION 1931 ZING STORIES QUARTERLY ANETARY

ISLANDS OF SPACE, by John W. Campbell, Jr.

Isaac R. Nathanson - Harl Vincent

HOW-TO-MAKE-IT



With 6 Months of Science and Invention
All for Only \$1

Here's just the hook you've been waiting for, "HOW TO MARE IT—WRINKLES, KINKS, FORMULAS"—the complete all-around guide for aimost all kinds of repairing and construction. An aid to every man or hoy who has felt the urige to grip good tools and see useful finished articles take singe, are the combined result of skillful hands and

> FREE with Big Cash Saving on Science and Invention

Amateurs and experts in all lines—bundreds of thousands of them, have hought this "HOW TO MAKE IT" hook at a substantial price, and have had countless occasions to congrutulate themselves on their wise investment.

RITT—ways have arranded to ship you this.**

useful hook, postpaid, ABSOLUTELY PREB OF CELARGE! And at the same time we will enter your subscription to SCIENCE & INVENTION for six full months (regular value \$1.50), for only \$1.00. But don't delay! To get the hook PREB and two hig issues of SCIENCE & INVENTION for which was the subscription of the su

HERE are new thrills awaiting you—the thrills that come from making and doing things you can take pride in! Here, also, is real recreation and profit! Breakfast Nooks — Fireplaces — Cedar

Chests - Modernistic Nidehoards - Blow Torches - Auto Accessories - Decorative Lighting Fixtures - Garden Fountains Wood Lathes . . . whether it's carpentry, plumbing, masonry, electricity, "HOW TO MAKE IT" will tell you what to make and do—and how!

Hundreds of things for your car, for making your home more beautiful and comfortable, for broadening the facilities and usefulness of your own work shop!

Whether it's repairing or working in metals, concrete, woods, stains, paints, piping, or wheth the you—this handy hook, the work of our expert mechanics and engineers, tells you exactly how by means of simple English, and scores of clear pictures, diagrams and

Med Gild Coupen NOW!

INCREMENT & REVENTION, Days, 200-6

Mi Franch Avanas, free "Yark, N. Y.

Genfrance: Sale on, PETERINY BERT, prompt, the redselved belt with 9500 TO SALE IT—NATIONAL KINGS, POSSMI, LACK—and were on subsurbane for the next Six Six Leron 1802-800, NOW 1975, when I may 500 Med Six Six Leron 1975, when I may 500 Med Six Six Leron 1975, when I may 500 Med Six Six Leron 1975, when I may 500 Med Six Six Leron 1975, when I may 500 Med Six Six Leron 1975, when I may 500 Med Six Six Leron 1975, when I may 500 Med Six Six Leron 1975, when I may 500 Med Six Six Leron 1975, when I may 500 Med Six Leron 1975, which I may 500 Med Six Leron 1975, when I may 500 Med Six Leron 1975, which I may 500 Med Six Leron 1975, which I may 500 Med Six Leron 1975, when I may 500 Med Six Leron 1975, when I may 500 Med Six Leron 1975, when I may 500 Med Six Leron 1975, which I may 500 Me

Afferen

VOL. 4-NO. 2

AMAZING STORIES Quarterly

CONTENTS

Islands of Space

By J. W. Campbell, Jr.

WESSO

Moon People of Juniter By Isone R. Nothanian

Invisible Ships

Extra Galactic Invaders

Our Cover

This issue depicts a scene from the story en-titled, "The Invisible Ships," by Harl Vinfrom earth, the entire crew of which

Islands

IN HEREAS atomic power is not get a thing of actuality, but rather a much hoted for future realization, our young author

Says Mr. Campbell, there is tremendous power in the cosmos. Why limit ourselves to the suere atom as a source of

power? But even his imagination. vast space-even beyond our gal-

the prospect of some day learning the secret of cosmic comer. Arcot, Morey, their respective fathers, and

many of our readers-and well liked. But that is the only relationship between "Islands of Space" and Mr. Campbell's previous stories. You cannot afford to miss this novel-length classic of science fiction. It is the hest story

THREE young men set in animated conversegraphs, sketches of mathematical functions, questly referred their work, checking the countiers that they had already derived. These results seemed Suddenly the low hum of the annunclator interrupted

"That's Fuller," said one, rising and walking to the televisorhous. He snarned the switch lete position. and the grey screen at once misted with color, then a sharp picture leaned out on its dull surface

"Dr. Arcot," replied the man whose face was imaged in the acreen, "Mr. Fuller is here, and though I know you up. It's all right, is it not?" "Yos-send bim up. And now remember, I am

Interplanatary Chairman, and don't call if they comesometimes too efficient," smiled Arnot, "Dea"t call me

"Til see to it, Dr. Arcot," smiled the image in the



corridor now, as the high-speed elevator completed Pa

Space John W. Campbell, Jr.



great mass of faming, incondescent rock was flying like glowing weter up into the air It shot up with terrific speed broke in the air, and came dow like a rain of barning, incaudes cent matter. wait to come by airplane or some equally slow method? It took you a full hour to get here from Chicago. What was the matter?"
"Hello, Arcot-bello, fellows. Sorry I kept your "well havenesses weither as been but into an early

I much mention that I think it would do you a be of good to wait more in a while, he primed as be stepped last the room. You taken here don't knew you a couple million a year to parter around it allowering, just do any fool thing you can think of, and then, because every now and then you duly now and then, because every now and then you duly now you will be the young the young you continue million or no, while hard-weeking, normal citizens of this decoders usual labor for a few through the young they would be here.

With an expression of the utmost dolor he went own to a seat by the table looking curisusly at the work that the others had done. Areot and Wade were smillen, while Mercy, with an expression of even greater corrow, was looking out of the window where hundreds of graceful, elim

that have cares from that one fees of this. The lies, that have cares from that one fees of this. The lies, the lies of the li

L who old all the hard work, am "his mathematical assistant." He sheek his bead solementy. It was a bard world.
"It," said Wade, looking at the ceiling, "you would make your quotaions more accurate, they would be more trustweethy. The news said that Arcot was the

grantest grantes in developing the mathematics of Arout's new theory." Wast turned his attention to a piga he had been filling.

As a matter of fact be might have criticised scene of Fuller's statistics, also, for he had been a bit wrong in anyling Arout received millings each year. Arout

of Fuller's statistics, also, for he had been a lit wrong in asying Arrol received millions each year. Arest get whatever sum he needed. He had only to ask for it. His discourties had been of such immense value that no salary could have adequately recompensed bin. But he seldene asked for more than acres or eight thousands a year, while Fuller draw a regular salary which amounted to over three times the highest of

FIVE years ago Arco had discovered the serve of controlling the energies of beat. For several conturies it had been known that best was nothing but a metion of the subcoclube of the pas, Rujal or add greater the metion. Heat was a measure of the kinetic energy of the subcoclub. In every heat of wholes were flying about, each possessed of contuction where the metion of the subcoclube was considered and the measurement of the subcoclube was the subcoclube with the subcoclube was the subcoclube was a subcoclube with the subcoclube was the subcoclube was the subcoclube with the subcoclube was the su

who is motion of the ance as a wise.

We will be not the ance as a wise.

We have the hard the second of the ance as a wise.

We will be not the second of the ance as a secon

heat. We would have fix more than course interpy if we could entry us this wast ence, couple and steed by the Earth as the heat of water, of the nir, of the old. It was being stored as the molecular motion of the country of the country of the nir, of the old that the country of the country of the molecular energy; he had dissevered a possible onciditory, electractuin full which inflamens the mulcube, so that their molecular energy to the strategy, but concerns that the country of the country of the concerns of the line motion enseed to be random, but molecular motion, due to the length of the six the

same direction, so the velocie has its meeting at iteral speed. If the has absulted text strucked to a beavy can it would shart the our moving a bid, but the energy i soon columnies, and the car is norming above, how continuous the continuous continuous and an accommonitories molecules have a way; definite physical sigmilicance—they meet a temperature of shootste surcearly three hundred devices below the temperature works three hundred devices below the temperature moving three hundred devices below the temperature in and the mixed services have a new "politicales" mation, as we may call it, which is again expended it moving the car—and move hast is absorbed. The

newing, and gaining eigend with a constant account, and gaining eigend with a constant account in the har, the warm, such have a granded discipling asserted miles a second. Ordered velocity in a line is not beat of modern as the Earth swinger in its cells, the condition as the Earth swinger in its cells, and had so the size which was insubantistic, and further, as absolutely free. Into the burgain, this gave a gystem which differed prefer (treation in the aim, and were a reflective vertically, as harinotally in all directions of further and the control of to-abstrates centions and startening. The order of further acceptance and searches.

akip of the air was a slim, graceful irrepede-shaped machine, perfectly streamlined, with the copper-disof the power-anils projectine from its sides to author the heat of the sin. The scalar power-anits consisted of copper table filled with bellm mader very great the siris hast. Thus a slips were capable of 6,000 miles an hour easily. But Arrot had seen that his machine would operate

as readily in space as in the atmosphere, provided only that enough beat could be found. The source of heat was the only deterring factor. They had built the Solavite, the first interplanetary ship, along the not a creat, handless inco of immaral besign that had come from cape, but a despected race, driven by the frigid cold of speec to need a worm horne, some formation of the control of the control of the concept of the control of the control of the consman Arcet who gave us the first leveryon that need us. The one thing we lated was enterpy. We had no means of getting power enough in space to maneuver and detact he soft, this miss no the people of the Education.

The second section of the section of the second section of the section of the second section of the second section of the second section of the second section of the sec

on of electroticy, as are the natural elements, but a figure 1, 1998 to Signate 1, 1998 t

the state of the s

THE battle that followed had desired the face of two systems, and there in the sells varsous depths, of space, far freen the warmth of the life-golving sumbundened of Earth's and Verni's bewest men bad dad swiftly and paintenily as the strange vary of death; of the Nertinan touched them, negatively exclusing instantaning death, which is the contraction of the contract of the contract of the contract of the contract of the contract.

solar vision. It was a door, now training releasing, and all since of the system had however divers and his straining of the straining of the

working man away from has drafting table to come to the play pour sleeve that time? "Mank have you got up your sleeve that time?" which Puller. His interest in the papers showed shink; as he idenly reside toward of them, brevery.
"On," said Aroot, leavage back constraintly in his shair, "me are sorry you are no hour,—we were thinking of ping out to be synth Alairan. Buttigrouse, but of the property of the prope

the ship, and carred your barret and weight possage. To be not "and face ship, but with a smill fail is seen."

"What I through the you have been telling me for the last the years that the remain that we are more that the remain that we are more that the remain that we have the following the ship to be to ship it of balt is to buy to ships II. What has happened? Heat the Local Instituted a new greed level" saled "Fully, half swritch, belf folding.

Fully, that swritch we have the ship of the ship of the district like that law, and made a new one thought" "Who," and I fully with an passion of the "Who," and I fully with an passion of the "Who," and I fully with an passion of the "Who," and I fully with a passion of the "Who," and I fully wi

the state of the contractive that the test space of the contractive that the contractive that

156,000 under per second, it as much a property of pages et he reduin of curvature, or may of its other properties. Now, what would harrest it we changed to the control of the control of

for so long a time, that we would take a lifetime to

massive than a dust grain at that speed, we would be going at so terrific a rate that use would be volatized." He looked contrously at Arcet. Then he added, "And, going faster than light, our radio meter detectors would be useless, the beams would be used to the world be useless, the beams would be used to the desirate of the second to face the world by the second to face the second to face

of me so as to leave us in freed!"
"I'll have the explain my methods first, I sea," amiled
Aroot. He had been stuffing a pipe, and seen justed
Wade in his attempts, very creditable attempts too,
in laying a bluish emples screen in the room. So far,
the wentiance was overcoming their combined efforts.
"Fulley, did you realize that, in all the five com-

s experimented wi

"The the received reason that they confirt," Interrupted Fallier.
"Party right; they only thought they confirt. Ever areas about 100 they have been able. Their objection areas about 100 they have been able. Their objection proportional to the square of the current, multiplied to the resistance, or FR in formula. Now, the less the dismutar of the conductor, the greater that are the dismutar of the conductor, the greater that are the current great, the obvious accessition for highthe current great, the obvious accessition for high-

"If they wanted to experiment with high-current densities, they would have to find something that had

"THE time was impossible, and they disks was the 9 thinks in his first device. So we'll seem a though the 10 thinks in his first device. So we'll seem attach, why, I sen't see how they read award same a first than a president his interpretation, at was the first than a president his interpretation, at was the first disk answerse. At any rate, they had a substance was law, and the needed west to put it as a took of level below. They did not be the president was law, and the needed west to put it as a took of level below. They did not be the president was law, and the needed west to put it as a took of level below. They did not be then they have been a seen and the president was law, and the needed was to put it is an about device and the needed was the put it is an about the first below the first device and the president was the president the

two centuries further netweet new!
"At any rate, I used what they did. I had a piece
of lead why, and put through it a current of 10,000
amperes, and of course, when the current density
of the order of 10,000,000,000 amperes per square irrel,
samething in bound to happen. It did, and it was feat

the expression, FR, which is still zero (R is zero. Direction to heat was developed, and the wire romained a perfect conductor. For think, they had a per second, they 651 so loss any current after it had green 185,500 miles per second for four hours, or 185,000 times 2, that of 1-dr's sec-185,000 times 2, that of 1-dr's sec-185,000 times 2, that of 1-dr's section of 185,000 miles and 185,000 miles in a shmet the distance of Neptune from he sun. It may have resistance, but you could get as much car-

and that the energy of quanta could be calculated by the law E = all where n is the frequency, and it the left Planck constant. Also, it had airmay been known that if E is energy, M mass, and C the vakelity of all light, then the absolute amount of corney represented by the constant is MC, and animality, if E is energy, and as the constant in the c

"You see what I am driving at. I could get any

here on the reduced store, so that we can find the mass of a quantum, of any realistine, of frequency in we can equal to any realistine, of frequency in we can equal to "mil. It is solving to the quantum, what reduced near the similar frequency." The Casmic, or Mullian myor? It has been known for many pairs that they had an association, there is no many the similar than the property of the company of the property of the company of the co

"Of course, like X-rays, and light waves, they vary but the hardest, or shortest Mallikan waves are bearie than before,"
"This would indicate that, while the destruction of the hardest on a covery would not worke

true communays of the fastdest type, still they would be very similar, and certainly much harder than any X-rays. But remember, a hydrogen atom is only a proton and an electron, positioned the forther. Any proton and electron, costimum, would produce this same type of thing. Remember, too, that both the preton and his electron are worse, and they will mutually

ton and the electron are waves, and they will mutual release each other by coaleachus.

"Wall, that is what happened when I caused a cream in the second of the country of

ether things. Remember, light, with its west quantamate the source electrons of an atom visitus, but X-rays, with their more correction quanta, cause the electrons of the inner orbit to least free. What thes, would be the source of the source of the source of the They are no visited that they cause the atom to by to pleess they saturally devery the nonder streams, and the atom becomes realisative, indeed, representacing the source of the country are in absorbed in active. The exprey of the committee are a more of matdestrepting the store. When terms of an arms of mat-

electricity matter.
"I had expected this also, and I made my apparent
of lux metal and relax. Remember, we decided who
we saw this Keyrina ships, that they used the energ
of matter, we could not find their secret, but we di
find that they used lax metal, and relay to work wit
it. Lux, a light metal, conducts light, and reflects cle
tricity, as affect, as also their metal conducts light.

th tricity perfectly, and reflected light perfectly, It "When we start a fre, we want semething to burn to contain it. If we are going to bur parating, that might catch fare, and set for to the words, I made my apparating elliphy-catchet which, loding of a different substance, would not be affected, it would, I made the calinet in whose I carried out the disintegration of the retail lead, out of reduc. I believed that, as suplex, in reference electricity does out the substance of the catchet of the catchet of radio frequency AC, there was no reason why relax, reflecting light, should not also reflect course rays.

"My appractus was a large uncesses. We liberated covery all right, and the risks reflected it about 66 per cent efficiently, but in a closed case, as in our centry absorbers, it was absorbed by the walls, and came out as heat. And how it came out! This heat was a berrife, at Bank, although we could not find any apparatus was revealed by the list of the absorbed counter rays. The next time, we used a relies mirror of the state of t

to reflect the enemis rays away, and across the room, where they were absorbed by a search ray absorption where they are all an experiments of the result of

"But we had plenty of omitement." Arcot ami

"Till combe rave we released operated bugger this time, for an web sequentates, we will activalized, but the foreign the sequentation of an elevative dependent of a second, it oppers. This operated for margin a first control of a second, it oppers. This operated for margin a media are wishlings, will attend to one haven how marked and the second operated by the second of the second operated by the second operation of the second operated by the second operation of the second operated by the second ope

The control of the process of the pr

comit my from the promiser was thus, a story to cover, trying to find on their most netury we get from one initiariest of matter. That it, trying in working with a standard early received and the disinteraction of light metal. I have forgation with interactions of light metal. I have forgation with the contract of the standard early received as the statistics of the sequences. He could see nothing the contract of the sequences of the could see nothing the color of the sequences. He could see nothing as though someone had done a water color of the new order of the sequences. The could see the color of the color of the relief. It is also for all the world on though someone had done a water color of the metal of the color of the relief. The color of the color of

bee "ight after the storm—then a new etterm had come and renoted the pasting. The cierce at nat tegether in weist, shifting combinations. I looked at it for a whole, then started making investigations if now a being the started making investigations. I use this thir magnet be was using. The magnetic life and the started respectively, but a stand of generating head to do to they because such of E.M.T. "The record of the said of the started of the started of the started that experiment was all the electrical power we could use. We needed that, and then started the name of the started of

couldness and replaced it with eas of his own desired I dwit yet so how it works, but it does a new stars and works a new kind of geometry. We see a retained to the seed of the seed of the seed of the that there were 100 degrees in the angles of a triangle He said that certain bings were evident—and were absolt. Lobechevial said certain other things was seed to the control of the said of the said of the seed to the seed of the seed of the said of the seed of the seed of the said of the retained was entitled up to 100 degrees.

oil right here on Earth, where the curvature of specic advocat sare, but when he came to consider Mercary, Eorth's geometry was all wreng. Espace is curved, and there, man the terrific mass of the sam, it was so builty current, that English plance diffair which, and his pacentry was arwang. "Mercay has a new system, and he applied it with

"Morey has a new system, and he applied it with smastler results. We have discovered a means for giving any one of the twenty coefficients of space any value we want.

"To do this, we are straining space out of its nermal condition, and the usual condition of such strain

ereeps up. We have to use snegry to do it, and in this state of the same state of th

The first that are many we have a new means of a storing correct, and that it more to sure points, the transit so affects seaso, that it changes the appeal of little changes he limiting need of the universe. We changed by our curving space in a new way.

**Changed by our curving space in a new way.

**The ayenes is fairly obvious. Remember a torsa
"The ayenes is fairly obvious." Remember a torsa
"The ayenes is fairly obvious. Remember a torsa
"The ayenes way."

"The ayenes is a fairly obvious. Remember a torsa
"The ayenes is fairly obvious." Remember a torsa
"The ayenes is fairly obvious. Remember a torsa
"The ayenes way."

"The ayenes is a fairly obvious. Remember a torsa
"The ayenes way."

"The ayenes have been a supplication of the ayenes way."

"The ayenes way."

"

of course, relux. Lux metal passed it like hight, but made the mistake of connecting it to the stuff would actually focus it, and we found it would and it east us a hundred and fifty dollar also focus X-raye or any other rays we wished. Which a cent per kilo-watt. After that we use "Yes, sir...Do you want a gross, or only a done.?"
asked Fuller appearingly. "You supe believe in his "That," sard Morey, "is where Dad comes in. As

"I rather fear he won't," replied Arcot gloomly.

the ship. They might omeent."

"They might." reviled Morey amiling. "But let's

THE many books and papers they had collected were hartily put late the brief cases, and they low there at the traffic of the creat city. New York

height, into a great nainting in colors. The darting

"All right-out of the way then, little one, and corned. Though but two inches taller, he was fifty

offered them a place for varation. Arest was con-

been left alone. Arcot let the ship gilde smoothly

After breakfast they must into the races they used drawing crashs. They not down at the table, and

CFESO hards with let us decide what shape we shall

"Very good reasoning, Arcot," smiled Mosey, "but

teleity percention stunt morks. What is the principle. "That was my idea, and I think your surpossion of "I haven't any idea. All I know is that it works,

some reason that, as my old friend remerked, the

midst of a war. We landed on Venus just in time to a lot then. Perhans, for convergencies that is best,

"Fine-we want a half all right, but what about paratus be placed? I will name first the general cenerating plant. Now we could use the standard off electrically. How about it? Which one?"

as resultie. I suggest that we have individual eavity

my opinion, this current is, in reality, only the impulse that makes a current. But to get back to our question, which is more desirable? Many small units, or one large?" This from Arron.

"They will be almost exactly like the ones we have

while electrons cauld not. There was chalcoaly an

crushed by its own toughness. Nothing can resist it.

"We might have some cosmic-ray projectors on

are also." than an count number of succession ways. Molecular

and we may find that mere spectacular display will accomplish quite as nearh as actual destruction, and, incidentally, the cosmic rays have the advantage of leany more local in their action. If we want to all

will be deadly where it hits, and not fifty yards aros We will have plenty of protection anyway; we affore to carry a little of each." It was decided to take the cosmit-ray projectors s

and they went on to the engine recon.
"Since our main power plant in to be the space trel apparatus," continued Arcet, "we will have make it the most important consideration. We have to transenber that the actual apparates we need will throw a fold about itself after the fact of a bor magnet, that projects more before and bet

that we notice the shape of the hall in facey of the terpede obage. But we have to remember that this cell is really an apparatus for starting energy in space, and therefore we are obliged to apply it with energy to obser. I suppose that we consider that. I figured out the right just about how much power we will need. Any slip we haid will have a negligible gravitational field, so I left that sot, but put forming the field of field, so I left that sot, but put forming the field of

of two and a half tens of matter. Now, whatever kind of apparatus we use for the conversion of matter its ortange, it will recent that a whale of a lot of wire will have to go into our continers apparatus. The colis tens to the continuous con

smaller for cell in a contain supplied for reasonable controller emergency apparatus, which will charge it in an equal time, so, if proceed, we can charge it in an equal time, so, if proceed, we can charge it in his better require method of charging will be by means of a sories, or bettery, of small coils, the toroffall shops, coils that keep the distorted space all within themselves, and are not themselves influenced by the distortion, while they have stored within them

all the terrific energy of their charge. We can build a hattery of these that we can energy lint the big cail, and so charge it very quickly, and than, when we are through using the space control, can change back quickly. Any bases we can make up, of course, from the main power chard.

in the content passes of their That well be that mind passes plant. He we shedt it! Any supusational Of course, the argine roam will also contain the hig power table health for presenting the trobe-cular tools are the passes of the course, the course to the course of the course o

the same time, we can ske out the corpen supply by using the CO, electrolysis process, and save the carbon so recovered if necessary—we might want it to systhesize things with.

"This process is standard on the space ships, though

put in our own power leads.
"We will want a laboratory, such as we had on the
Solarite, for analysis of gates, and for general work.
We can equip it with plenty of power, and with a few
matchings. We should be able to do anything there,
that we can on Earth. And first and forement amongst
the meetings will me. A three smaller of all blocked.

prove very valuable," said Arcot thoughtfully.

It so buspened, that Arcot was right. The supparates

on he warried to take economic of a high frequency occlutor take of extreme power, which caused certilations

to be set up in the ship, and the melcendes as a result

to be para wheating. The frequency approached that of

likely, and an a result, livit was alle to man through the

to pay varieties. The frequency appreciate that of light, and an a varieties of the payment of the material, it had been discovered originally, or far both material. It had been discovered originally, or far both surfacely transposes. A body which is port-cell transparent is exit to impossible to detect when it is in the air, and to the opparation scale as a very effective invisibility appearatus. The one difficulty with the machine was that it depended on high frequency cells tions, escillations of a frequency that permitted any beaution by means of radio. Through the ship was in-

were this secret unknown, it was a very effective method of disappearing. And since the frequency ran so high, a special set was required. "It sounds to me as if you had the whole thing planned out already. Arco," said Pailer, smiling at his friend. "I have, I don't start on one of these little issunts.

even going to offer you a new building material. Remember that they have discovered the secret of lux metal, and redux. I suggest that the hull of the ship be mode of booth-lick lux, and lined inside with redux wherever we want it to be opopue. Lux would be transpervint—auranty my would above would be democrated to the energy we would above would be democrate outered with redux slusters; even the milk rough.

"When—a foot of relax—and we will need a by ship—root leard, Aroo, that thiny will weigh a quarter of a milion tone with all that lex metal! With most a a frence at all that—lost than—we can afford it. I need to be a superior of the ship and feel that the could bit a phantoid with that skip, and feel mean right through rit And a relax laner well. I think we ought to make it a securate wall. Say a coel-ind then we can be a securate wall. Say a coel-ind then we can have a wearunt between the walls. If we

to be such better off. Also, cracks in the outer wall will not leave us africas in space.

"But what a ship! Think how beautiful it will be be with that shiping relux wall! The bax will be in-'s visible! It is no transparent that it will be impossible

; visible! It is no transparent that it will be impossible to see it.

"And how about size? You say it is to be torpede i shaped. That means a better-looking ship; we can y made a nice, trim craft! It will be about thirty feet

in districter; we will need ten feet ceiling on each roses, and two decks, and due to curvature, another ten feet can be used for alorage, oxygen, water, and apparatus storage space—choste and so feeth. The bength will be about two bundered feet. I suppose. We will need a good bit of room for all the apparatus

age and beight will be about two burderd feet. I suppose. We will need a good bit of room for all the apparents and beight well, that length gives more graceful proper work.



He turned to the table, on which was mounted a

Arout depressed a small switch. There came the

The coronium har suidanly glowed red, than white,

The crucible was filed now with a mass of metal factor was added to the parformance; there was a

bar of radiation, seemed shifting in some fantastic as possible. It made a strange and impressive scens. disappeared as quickly as it had come. In an instead the relux plate was glowing violet scaln, then it was metal was cooling rapidly. There was a heavy purplish

were cooled by the air, into black, flakey crystals,

tion, Sen. "I want to know your ideas when we are through, though, Dad," said Arcot junior. "The next on the

least, it demonstrates a more commercial aspect of Morey juntor had run in a small handline machina. small electro-magnet, had picked up the lux case, and secting at right angles, and fully enclosed in a relux

"There's a switch built in the coll, so there is no changed the current through the magnet, and the read-

only alightly ionized, but now, as Arrot increased their now to eddy currents, since there was no other path

to read 4500 amperes, while the voltmeter game a slight The relux plate was cooler now, and the voltmeter "You'll have to take my word for it, now, but that

The energy comes from the rays you can see there, Notice that the space within the right angle of the Indeed, the space within the twin colls was rapidly

of the things behind it, while their outlines became

eter, stored 20 × 4500 × 1/6 of an bour, kilowatt

OUICKLY he disconnected the amuseter, the resistance coll, and the power coll. Then he connected "I can't demonstrate the amount of current this is awalized in one, since the current is more the invalidation, one, since the current is more that the table is a institutement I made for this purpose. Before, that there are lines of magnet, free to occurrent, and that a north pole magnet, free to occurrent, and that a north pole magnet, free to occurrent, and that a north pole magnet, free to be outlied follow them are current and around the ways. I here as not loy that they used to use in physical before the other than the current and the proper disc, the pole before, can swing serveral the wave here, the book before, can swing serveral the wave here, the whole the current is it develope, which the social pale.

which the current is discuss, while the coult peak down here, carries the current out, and of one not owing around fit. The increasy out here makes entact bearound which the north pele swigs. The ferse that tends to swing the magnet to directly proportional to the current. My appraisa here, constanor of a convelved trimlar matching, but I wan forced as use many than the current of the current of a secondary of the country of the current of the current has a manufacture of the current of the current of the country of the current of the current of the country of the current of the current of the country of the current of the current of the current of the current is in a fill row. This removes the

scoth tode sufficiently so it does not interfere. Wetch," He rotated to a scale that rend 10, 20, 30 and no on up to 150. The conductor about which this magnet was expected to retain was a reisin her about three inches in dismoster, and tellar is a very many perfect conductor. Arcst anapped duth the switch. There was a stablen him, and then they saw that the magnet was straining to circle the conductor, and that the scale was resulting

95 approximately. The relax bon her was beating slowly: then suddenly they motived that the reading wen increasing!
"Stat off the rays—quick, Arcet—the conductors are setting up a second field in the plate and crusing

irothe? called Morey, Junior. Arest snapped open ray switch, and at once the har of radionce died, the indicator dropped back to zero.

"The scale, there, indicates, approximately, stillions of amperes. That was an ener of good own. There are no some of the space touch as the space touch the cell. I am group to show the the ray of -avell—this ray, on that dark spat, and watch what happens."

Area assume the newfactor will the set dispense the

Arcot awang the projector till it was directed at the spot of utter blackness within the center of the cell, "I might mention that that is a perfect vacuum there, also. Watch."

Arcot Michol us a rair of tilen, and treacd them

toward the cell. They have toward the durkness, and suddenly rebounded as though they had struck a wall of raibler. He throw them with even greater force, and they becomed back again.
"This Illustrates another thing; this is a sort of static condition. I don't have to keep the current dowing as in the continuary induction cell. Also, wall you can see

for yourself, the amount of energy the cell helds. I will not try to tell you have much is in there now, and I will not discharge it, but you can see what a nice bandy instrument it makes? "Now. Dal, what are your theories? My little demos-

stration is completed, I guess."
"Well, Son, I don't know just what to say. Some of
the things I naw here are 'impossible,' but then, I have
teen you do 'impossible' things before.
"Those rays—they might be cosmic rays—they is also

Those tays—they might be cosmic reys—they leades air—they go right through that crucible filled with coronium; they seem to do senething to that matel, and if comfer easy could be generated, they would finistegrate metal, and its broken atoms would for to pieces, and the electrons, freed, would 'boil of' into the air, leaving the mass of metal positively charged by the causes of mutype. That wend account for the are we causes of mutype. That wend account for the are we

In wavelength. Heat and light waves are about 850 atomic disnotters, which means the outer electron extents. Of course, that is why we see light ruther than any other wave. A rays are given by the inner electron effolia. Coomic rays are given only by the protons of electron themselves radiating. This is pecallis only if they are districted, Which tells not, by scientific deduction, that of exhibes users position in the given by the contract of the contract o

coll goes, that is easy to understand. Any storner de-

arrow, Senser, second toward all son smaller, excitioningly.

"Perfect detective week, Dad, I have done just exactly what you thought. The whole success of your deduction depended on the idea that I was using country rays.

Here could were reserve on define the 18.

"Partly guess—partly deduction. I remembered that you must have a new ray, as none was known that would do all that. It evidently was not an X-ray, for it west through the coronium readily. I knew that X-rays were reflected by relax, and realized that you might focus the counter any. Since it prastrated the coronium, I at once

assumed that the waves were streter than X-rays, and as there is no intermediate between the Innermost orbits of electrons, and the electrons and proteins themselves I decided they were counder rays."

"The last acte is dwitch!—there is no known radiation between the two, true, but it is conseivable that a vibration of the nockear electrons might be set up a vibration of the nockear electrons might be set up.

which did not destroy them."

"Well, Sen, I have never tried our mathematics on that, but I think the atom would be unstable. Aren't gusma rays of radium shorter than X-rays? Then I think that is our answer—those rays are emitted.

ii. then becomes unstable and blown up. How does that we starf a saked Aroot, Senior.

"Hat—a very nice theory—I think I'll look into the match of it—

"But right new," Arest added quickly, turning to

Morey, Seasor, "I am interested in the mathematics of finance, the proposition is alraply stated, but it took Acot, Ferhaps it was admpty stated, but it took Acot, Morey, Justice, and Wale fully an hour to discuss the science of it. Then Fuller spent another hour over the carefully drawn plane of their ship.

AT has Morry, Senior, settled hack, and looked vacanity at the ceiling. They were scatted now about the low table in the "pre-wew recon," as Arcot ceiled it. The study was always used for each conferences.

colled it. The study was always used for each emferences.

"Well, keys, as usual I am in a position where I am forced to yield," said Meers, Senier, after a few minmer' kw whiteserior to Arrest. Senier. "I revisit reduce

financial backing, but you could sell either the rights for the relax pain, which could be used for absorbing counteray energy from space, the counteray projector, and material coway destruction servet, or the energy storage device for about one builtin dullars, and back If was well known that either of these men or buy anything at access; they were promptly giv thing and everything they asked for. "I thank, howeve," Mosery, Senior, centimor we can trust you. Armed with course rays and

"I think, however," Morey, Seniov, centimies, "that we can trait you. Arried with centre rays and molecular rays, you should be able to you up a fair sermy anywhere. Also, I have never detected signs of feetic-mindefense in any of you. I think I can trust you." It hock you all right."

and the red mass may be practically extinct, but Arco and his friends certainly proved that his carbons wan not. They executed a very creditable imitation of the War Dance, with appropriate wheeps, and so signed the agreement. The chile was to be built.

War Dance, with appropriate whoops, and so signed the agreement. The chip was to be built. "I hate to interupt your emberance," said Arcot, Senior, "but I should like to know the name of this removizable asks."

"What? Name? Oh. It hasn't any," said Wade.
"That is indeed an important evereight. If a crew o
men can overlook so fundamental a thing, I wonder i
they are to be trasted."

Arcot, Junior.

"Sclavile II might do—it will still be from the solar

"Sclavile II might do—it will still be from the solar

gatten," suggested Mercy.

"Yes—it wil—but I think we should be more broadminited—me prefit peding to stay in this system; we

will not be in this galaxy all the time. We might call it Galaxian, "anid Area! Junier.

"Did you say be broadminded? We aren't going to saty in this little dot in repase—this little dot in the property of the property of

broad, and call it Flourise! That is everywhere in the universe, and is the most active element there is. This will go everywhere in the universe, and be the most active thing aver existed?"
"Well, that gets my vote," said the elder Mocey. "I

"Well that gets my vote," said the elder Morey. "I think that is a good name."
"That is mighty good. I like the idea—but it lacks ving," said Arost, Junior, slowly. He wanted, then

> "Alone, alone, all, all alone, Mone on a wide, wide sea,

He rose, and walked ever to the villotos, looking our where the bright point of light, that were the stars of spone, rode high into the deep videt of the moralit sty. "The set of all spone—the are of verticents that look in the stars of a set, the volumes of the villotos on a set, the volumes of which so may can imagine—alone, where no other man has ever been alone, no far from all matter, from all matter, then all matter, to even all matter, the star of even all the matter and them of miles and day, could reach the matter and them of miles and day, could reach decided backed so the window.

Marry broke the silicose. "The Andreat Mericos" and may be also all the silicose "The Andreat Mericos".

sacrey trace the niches "The Alberest Mercess".

He paused, ""About will certainly be right, I think that same takes all the prizes,"
"I certainly agree. "The Assicient Morbier—it is kind of long.—we will probably call it Morbier, but I think that he rappe," wild Puller.

It was agreed on unanimously.

This important question settled, the discussion of ways and means and where the ship was to be be started. The final discussion was ended after three the morning. The decisions were agreed when the morning.

the power meeted was not available in the little singulace. They must have tremendous amounts of power, and the new material energy would, of course, conclusive terms-downly to the building of the shaps. Singtification of the control of the tremendous temperature and the control of the control of the strength and hardness was look. The effect of the successful lines of force in norm way alters the light.

A LARGE force of chiled men was legt, busy on the work, and yet it was two months before the set of the holls work was deno. Then came the laborities work of intelling the proper plant, and the tremerdous covers lates, the consistent, the circumts to the relays several test, the consistent, the circumts to the relays to the consistency of the consistency of the relays been collected force. Much of it was standard, the midecular power takes, the subscribe ray proposition, the power takes feet his invisibility apparatum, and many other parts. All the relays were standard, the grarection of the consistency was the consistency and the contraction of the consistency was the consistency and the consistency of the consistency was the consistency and the consistency of the consistency was the consistency and the consistency of the consistency was the consistency of the contraction of the consistency was the consistency of the contraction of the consistency was the consistency of the contraction of the consistency of the consistency of the contraction of the consistency of the consistency of the contraction of the consistency of the consistency of the contraction of the consistency of the consistency of the contraction of the consistency of the consistency of the contraction of the consistency of the consistency of the contraction of the consistency of the consistency of the contraction of the contracti

to check in any given position at will, was standard.

The forg days of work that followed, in which there men did the complicated wrings, they alone knew about, for mose others on Earth understood the circuits they had to establish, meant hours of work, but a

about, for none others on Earth understood the circuits they had to establish, meant bours of work, but at least it was work they could do and know was well don. During the long weeks of waiting, which preceded

o perfecting naziliary devices to be used with the shit they wished to make some improvements on the slnoiscular ray pictols, and to develop counit ray perocities for hand use. The excessary power they stoce a ranal cells of the new type in the hand-party of thsitol. Despite their could slow, the cells were capable of torring power for thirty hourse continuous operation

toan a excitated indiceolar by guide, such as is made for use with an external supply of power.

Arest pounds out that the orderen who had visited frigid Uranas had had great difficulty with the greater frigid Uranas had had great difficulty with the greater frigid Uranas had had great difficulty with the containment beings they would have here greatly anniest copped. Since the present superdifficulty due to go be other planets of various since, and various constitutions, they must be present why looked any mathed of

a point where it was perfect for use in the variant of apace, or under heavy presence. Made of everes his mutual wires of extremely small eine, it was exceedingly tough, yet highbe, and strengthmed with cycle of law metal, it was easy to manage when in space; it did not hap out and get in the way. The require suits carried a canal trait in the heak with caypen stored in the control a canal trait in the heak with caypen stored threshe, and a could colling cell which removed the

he of the light metal into heat, or by storing the energy is ilt batteries.

Arcst proposed a considerable improvement. He fin

demonstrated at to his friends one afternoon in the shot pard.

feet under se I had for a time expected. I no langer have that difficulty. The ablest is, of course

He had on an altitude suit made of the lux metal wire, air-necofed by the judicitus use of rubber, and

obsteasy for holding the two pictors, molecular and

electric motor, picking up speed swiftly. He touched

"Come on and watch me where there is more recen." Out in the open, he darted up high into the air ha

"I am going to do a little jumples. Watch this and

him. He shot awiftly up at first, and with strange

"Or give me that weight annihilator, and I'll best

"That is a sweet little thing to have. How much lead

"I thought that you fellows might want one like this "Oh, it is an unperfected invention as yet, and I am

hand power-unit. I have made only this one so far, but

percounced it highly authorsetory, and since the litt

WADE had been given the job of gathering the

tory with the aid of Wade. Fuller was to get together

warm day in late August, was set for their deper-

abming ball of the great winter-galactic crusser, Arcest called it.
"Well, we came a bit later than we expected, St but we still expect a good those," Arcesta father smil as he drew himself out of the httle bullet-shaped or More zerioszty he continued, "But I hear you do n intend to hake any tried trip. What's the idea"

"No, Ded, we figured this was the very to make the shap, and it was all right. We are betting on the shap and at was all right. We are betting on the shape and the shape

all stanfard, so we are expecting as trouble.
"The only part that would require a trail would be the space-centrel spagnatus, and I don't see her account of the arms to the pare. Remomber, we must try it after we have Earth, and pet will out of the same growthstand defa. If we tried it here the same arms to an other any great data.

reactly, while it energy hetels.

"On the other band, whose we do get cut, and get started, we will go fastor than light-and scenarily in a strikelit, less — as straight, so the curve of multi-guess will permit. We will go it doesn light years by yould the range of the miscodium notions mendines in an instant. We will sear to stake to return if we did not have be quite energed. In the revoke, if the special cutting it was a straight of the miscodium nature words, if the special cutting did not have be quite energed. In other words, if the special cutting did not have be taken over a new come hark explore, and if if does, why seem that'l We are the

make a new ship in puck if need he! I see no rector to call it a trial trip!"
"Well—I suppose all you say be right. Still, a trial trip sounds combine."
Think we consider.
"In the consider we dearly need a trial trip, or it decart; is which case we dearly need a trial trip, or it decart; is which case the trial trip weather to us any good.

to signal Earth. I will send signals if anything do yo wreng, so that you ought to hear freen the sin about a dozen years, at any rate." Arcot smill as a thought struck him.

"We may go around the universe in this moching mid be hook here in time to hear surredves taking the control of the

and be book here in time to hear carselves taking. That beats the finence story about the man who conturn the light out and get in bed and be asken b fore the recen get dark! "But you see why we felt that there was little to

but you see Mry we san that there was note reaton for a trial trip. If it is a failure—we will never get back to say so; if it isn't, we will be able to continue."

"Perfect logic, Son, but I guess we may as well

Let's see this ship of years."
The great hell hed been made two hundred feet long, and about thirty feet in diameter. The outer wall was made of one foot of solid lox metal, and then eams a two-inch gap, which would be a perfect vacuum, but was now filled with air, as they had not had a change to sentry it into some yet. The issue

tecting them from heating from this cource, and at the same time, its perfect reducing ability made it almost a perfect me-redictor. But its principal use was actually to pretect them from comme rays of apass, for on the truy they expected to pass through the vast inter-galaxic apass, where the rays were presumed to originate.

The windown consisted of spaces cleared of the relux,

presumed to originate. The windows consisted of spaces eleaned of the relux tha lex being, of course, perfectly transparent. The Indde of the ship had been painted with a leaf grean paint, and decorated in various ways, for this was to be as much a home as anything clas, and the access depicted in name of the pictures were intense.

scene of Earth and Vecros, mago of the Earth and Vernas, Mars and Mercary, and of the solar system, of the entire galaxy, and different stars were labeled to the star of the star of the star of the top. The barfayren color rested the system the belliant reficions of the relax would be very Uring. However, special here and there had been left unpublished—these Proventia-cupies it was difficult to detect the east.

consists, on this per of the correct consists and visible part of the stip made a corrien celled library. The the perfect refecting ability of the right said difficult to act; it was more by akarone than year case that one detected it. It bictical out things behind it. The great window of the piblit room disclosed the operating saids and the great switchheaval to one side back of the window was entirely and with winds ability the said of the window was entirely and have were already in pione of the side of the window was entirely and have were already in pione of the side of the window was entirely and the second consistency of the second consistency and the se

interiors.

For some minutes the elder men stood lecking at the ship. They had been requested to want till it was finished before examining it, so this was their first view of the machine.

of the machine.
"Care on in—see the interior," suggested Fuller.
They entered through the one law door that opense
frot the grounded low, class to the hose of the ship.
The heavy lot metal doer was opened by machinery
by the carrest application of forces, but the combination depended on the use of a molecular ray is the
carrest piece, which made it impossible for people of

as dickering for an instant, the door hummed and sank back to before them, then halted three feet back. They entered and found themselves in the air lock, which would give them access to space or to other planets at will, all without oversize the skew reverse.

il without opening the ship proper.

From the air lock the way lead them directly into the engine room or power room. Here they bear to the soft purring of a large oscillator tube, and the indistinguishable moreous of a surphy of amenths.

burning georators, giving the necessary alternacorrent, deriving their power from a large conray rolux plate which furniched thousands of he

"Well-it happens that it is at a pressure of ten amperes makes five trillion watts. That has been run-

"Half a billion amperes! Good Lord-where is all

does this. The twenty tons we will carry when we

"SEE the large black cylinder up there?" Arcot, Junior, asked.

"That is the main horizontal power unit. We can

"But there is little we can see here that is new,

Come in the next room through," Arost paged, and the next room. It was twice the size of even the

"Aroot, I have always understood that we could out killing ourselves. What protection have you, or

all the space about it. The reason one of those colle-

standing still, did you? Now, when light is made, of 186,000 miles a second. How? Light cannot go dition of space. Well, in this hyperspace we are

in every particle. Remember, that we have no weight when we offer no resistance to gravity, but we yield

speed you please. I wonder then, how are you going direction we wish to up, then go in that line when

be in the same scace at the same time. We won't

"Worse than you think! We couldn't receive a signal

hendred Eight years, or indeed, more than a million

The next room was the laboratory. Here there was a complete chemical laboratory on one side of the They could perform many experiments here that no

man had been able to verform beretofore for lack

But there was little new, and little unusual here. "This next room is the physics and chemistry storeroom. Here we have a deplicate, or even six or seven duplicates of every piece of apporatus on board, and

hit amaller, but it would work. A great deal of our also. And there is plenty of nitrogen to replace any loss if necessary. But here we have most of the "Oh, I forget to point out in the augine room

confer and rafer to have one large cosmic-ray power But here is the stairway to the upper deck." The upper deck was the main living quarters. There

on one of the deserted planets that old Sol cartured Each of the men had a room of his own, and there

was a small galley, and a literary and reading room books were clowned in place, as was saverthler also lest they fly shout loose when the ship accelerated, plant window that included marty a herolephore of visible aware. It was "blind" only directly behind. and there would be little to fear from behind for

in the sides controlled from the library and the palley. The seats in the control room were, as in all interplanetary and space shire, made with broad, heavy leather strong across the front to approve the nilet the control panel before the pilet. The shin certainly

"Moray," sand Arcot, Senior, to his old friend, "in

looks on if it was time for on to leave the Auction "I guess you're right. Well-I'll just say good-hy-

I surpose-for you will outrace the radio. Good-by. Arcst, Sonior, joined his old friend, and they went outside. The beavy lax metal door slid into place and waved to the men inside the abin. Suddenly it

FINE Assist Mariner is due for a more leasts trin than over her remeable had" and Manage Senior, as the chining ship rose high, and disappeared in the more of afternoon traffe. Perhans a few of mighty ben of smare, in which float, in far-separated colonies, blobs of matter we call stars. Perhaps some but the secret had been kept well and no one knew

Soon the deep blue of the sky had given way to armon, an the objective every from the please that "That lump of dust there is soing to look mighty to across a distance that our imaginations can't con-

swinging in space again, when we get back-allow-Earth, and ramidly increasing their velocity. The able their newer yet. Indeed, it would require another trol as Arost called out the routines on the contest parel. Everything was working to perfection. The machine was in perfect working order, their every

They were knowed the orbit of Sature when they

reached out on the control would before him and

rootion machines; then the his power tubes below were off. They were drifting through smann His Common touched a brilliant red switch be pushed the tumbler

anddenly block, the lights directed for an Instant as the titanic current that flowed through the greatly acting with the comminger phasenting plates. Sad.



we come toward them at about twenty thousand times the sneed of light, we get the effect of light of a

for they were not so affected. I am beginning to "How do you know which is whigh?" saled Puller

"Well, where are we? I think that is more im-portant" cald Wede. "I haven't the least idea; let's see if we can find

look at old Sel from a distance that no man even THEY started for the telectroscope room. Morey joined them, and se Arest put the view of old Sol and his family on the telectroscope screen, and

calculate when the planets were in that position, and an determine the distance we have come. However, of that other world have not come in yet, so the time

can take one every ten light years, after that, one

"Well-you're the astronomer. I'm not," raplied Aroot. "To tell you the truth, I would have to search a while to find old Sel again! I can't see just where

"Say-you sure are a fine one to pilot an expedition in space!" cried Wade in mock horror, "I think we

we can leave the ship to steelf, and let's all take a have gone only a little way into space, up from the nine years into the nest to get a picture like this. "Now if we wanted to take the trouble, we could

> The chip suddenly rotated shout, and they were pointed for the blazing ctar that was Sirius

> M OREY and the others joined Arcot in the control

perfect order, and certainly they needed no more ob-

ISLANDS OF SPACE

"It all depends on how you measure size. It is 2.5

ing. What is that stay made of, anyway? Lux metal?" 125, while this stor has a density so high that one

"Oh, it wouldn't burt you. If you could lift the durned thing, you ought to be tough enough to stand cubic inches, and that the acceleration due to gravity

ing balloon as it grow before their eyes, sorending out till it filled a large angle. Larger than n fell "We had best be careful here, Morey, that star, at

tion is more plentiful, we will get a great overdose, seems we are not going to stay here long. At our where is the companion-well-look-LOOK-That's

a planet to be in equilibrium about a double star! That "That is a planet-I can't-why, it can't be! We've made too many measurements on this star to make it "I don't give a hang whether it can or not, Morey,

"If we are travaling in time, what time are we going to get back to Earth?" asked Fuller, endingly "We will get back to Earth at exactly the same time we left-provided we move by stoce control at all Island Universes, and that won't 'count' on our time: "I make a motion we look more closely first," said Earth is no longer there, and we can't had in the "But let's investigate this world. You understand

But at first the telectroscope only occurs to confuse them more. It was most certainly a planet, and it before. Arcot metitioned this, and Wade launched "As you so brilliantly remarked a mement ago, I

setion of having seen a thing before when it could

planets in their orbits? I wender if it couldn't be breaking up on age-old double star. Also, their

They did it is my epinion, and made a good fob of it. They moved their whole planets over here! They they could go where they wished, they went to a good star. Why bother with a second-rate sun like ours?

I sure am serry for you, then!" laughed Morey. "Ob-that's easy! I won't be yet in fact, manking

TENEV were so absorbed in their new discovery, them, using a little twelve-inch retur reflector tele-

Morey charryed it excerbs for some while and nec-

observations from? How can you observe a planet's

The observations were continued, till all the picters

like a pricked balloon, and saw another star shead

the relays thudded delly, the instruments flickered un-

"D did and I have so then how for All we can go by all we are going-to be our greatest difficulty. speed goes up with the cube of the power as we

Their resition was anything but pleasant. They must

"Her Mores and the a sky back... I'm caught?"

his chair. Isolated as he was in the modifie of the corridor, he could not push on anything and remained strunded. Wade leoked out of his room just then, and remarked that Füller certainly was wash—with no wearth at all, he couldn't push himself the length

of the ship.

"Well, if certain parties, whom I will not name,
wouldn't block traffic every time they get a feel size
to go into their room, I wouldn't be here. Come en,
though, Morey—give me a hand—I got you off dead

though, Morey—give me a hand—I got you off of dead center!" celled Fulker. "Use your brains, if you have any, and see what you can do. Come on Wade—we're going," replied

you can do. Come on Wade-we're going," replied Morey.

SINCE they were to use the space control, though, by would be subject to infinite acceleration, it

would be a free full, and Fuller would remain helpleasty weightless.
The air of the car suddenly seemed supercharged with energy, as space grow gray; then the stars were

speed. "Well, I have traffic blocked fairly well if I feel that way, as eventually you'd have to help me. However, my brains tell me," said Fuller, foundering churstly, as be tried, weightless, to remove one of his soft rabberoid mectaving, "that notion the straight-med with it in his handly in sensi arth opposition."

on soil recognising the first books (for training to the consistency of the first books) and populate to execute the first his books (for the motion showly, but arrange, brought him near a handbodt, and isolds of ten seconds he gripped it. In the meantime, he days although early thought him he had been seen to be the first books of the seconds he gripped it. In the resenting the highest gripped reaght bloogs in the cheat with a proposacció seasch as he struggied validy to evid it. In the cheat of recitor, his arms were

quickly as bis large might have done, for his inertia, or resistance to sudden motion, was as great as ever, and he did not succeed in ducking. "Round one! Wen by Fuller!" inughed Arcet, "It

"All right, Fuller, you win that one?" agreed Morey, loughing.

They had stopped by the time Fuller reached the

vations. The time passed misostonously after they had an animed a few alars. There was little difference, each was but a come of Saming matter, for there is but one in a bundred mellion that has planets. There was all the lettered in this work, and, as Fuller remarked, he had understood that this was a trip of exploration. They were no a streamon, they were no a vacation;

good a job, nor as satisfactory a cost, as could an experienced astronomer, so they decided to limit their observations to those few necessary for their return trip to Earth.

"We have to stop now and then to nake the neceseary bank-trail photographs. But we want to investisate for planets enyons, don't we?" and Moore.

Sate for planets anyway, don't we'? and Moory.

"Very true, but must we morely hunt at random for
planets?" asked Fuller. "Cart' we look, for instance,
for stars of the same type at our sun, hopfing that
they will be more agt to have planets? I should think

that such a thing as being palled to pieces would leave its marks on the etar."
"Harmon-thit is an idea," replied Morey, "Of course as far as mean of matter lest in ferming a marketer varies is conserved that is declarated.

the Die oster planets, excepting the minth, and outerment, were larger by far than the unner planets, still no ne, one of them was aren one one-thousandth the mann in of the sun.

"But naturally there might result certain internal distributions."

"Bull naturally there might result certain internal disturbances."
"Well, why not try it?" said Fuller. "They certainly would be as ant to have planets as any other, if our

spectral type G-O and head for it."
Tary were now well out toward the edge of our
galactic nebula, some thirty thousand light years from
home, end still heading outword. Some they had
originally headed out along the narrow dismester of
the more or less discohered mass of stars that form

our metun, our mann Universe, they would reach the adjus soon.

Areat pointed this out. "We will have less chance of familiar a planetary star hers near the edge of the universe," said he, "for remember, that stars man pass close to each other in order for planets to be

of formed. Here, far toward the edge of the Island, of there are favorer stars, and favor pass. Hence the technices of planets are less."

to "One can detect the difference when looking toward the center of the universe, and looking toward the country of the star feel of the country of the star feel is far more crowfeel off the tera. We the star field in far more crowfeel off the treat. We

a bean noticing the diminishing number of stars fee some time," and Morry, staring at the valvet algable of space.
The Galaxy is shaped like a gipantic disc, a mighty whitling plata, a mean of mighty sums, whose total plates are great as the mass of our own sum, and that turns is well alrow suverse or is star size, for every one to only in the control of the control of the control of the to only its will alrow suverse on star size, for every one

there are a hoofred thousand which are smaller, and perhaps yet other thousands that man had never been able to see, on account of their very small size. Man is forced to judge of attr size by those stars right about his own home, and the variety in dimensions

Mill is forced to judge of star size by those stars right about his own home, and the variety in dimensions is snything has great. But here, they had come far out toward one of the flat surfaces of the titude disc of stars, the start of flat surfaces of the titude disc of stars, the start of

parts with it in size or mass. Poshed and to their sides by the first-retecting mass of showing stars. Before them they are a phenomenous that no human being of Earth had aver seen before; they are black scattered, dissipatoring star—a nar-dinar peach of malter that revoked in a pass of the loads the center of servicing of the Galaxy is no cell twhose realiss was fully thousand light years! Our say, high as it does not be restore of the maltry star field, the day is of the stary light was of the contract of the stary light of the stary light Walley for when we had be-

of the starry Island Universe, for when we look toward the Mikey Way, we are looking through the greatest radius of the dist, and we see the greatest possible number of stara, for then they stretch on for the counties quintillices of miles, through the depth of a Universe.

the Milky Way, we see the stars, for, situated as we are at the center, they are about soughly numerous

IN this particular region the stars are far closer
I together than in the average perilon of space,
(or the laboral Deliverse has been a little local cluster of

for the limits Universe has pore a fittis polar time a few banford theoaxed start (each weighting appmately a quarter of a millien times as much as Eugrouped close together.

Our sky is perhaps more thickly crowded than we be the siky or planets in other pertions of space, we can, with the sid of our tolescopes, see other clusters, and understand the meaning of this.

in our little curner of space, there are stars to close operate that they do not average above as light years apart!

**The special stars are special special

race put here would move. Let us allow that there are stars here, and that these stars have planets; then we will endow thase planets with life. But here, so far from the stars they might watch, how much slower their progress would but? "They would certainly have to wait till seem one of their scientists developed the telectroscope, wouldn't

"I me afreid that even that would be happiese. The distance from that to stare in of the order of 100 to 1,000 just's years here, against five or sax mear our sum. To us, of Earth, the stare are tituals framewaguestic test takes of nature, with automatic reading that the stare of the stare, which automatic reading that is the stare of this control, space from the stars, takes all the experiments of the physicists of Earth ever sourced for uil. The taxes we can weak atoms pummoded under the terrific bordwardness of 20,000 digrees of them, as 8 Desmitta, which relations

enough the Stream core square inch to Fun a modern specialized. Subb horsepower per square inch, at the specialized specialized in the special special to other start, and see matter compressed in minelentable dentities, densities of 50—eee 100 thousand times that of water. It was in the atoms of the sun that we first customed the "RPAL" (recordings per minute) of the electrons. They find to use telascopes on the atoms of the sen to fell these Bellers. Earth would be atoms of the sen to fell these Bellers. Earth would be a suppression of the sent that the special special laboratories one of the special special special laboratories one was then some the special special laboratories one was then some special special laboratories one was the special special special laboratories one was the special special laboratories one was the special laboratories one was the special laboratories one was the special s

Monractrice can be not herm.

"And creatures living out here would never see those things. Their own star they could work with—but the white dwarfs they would never know. Yan Mannest' star would be invisible were we not so fortunately situated. It is a remarkably wask star but of a remarkably interesting type. These hypothetical receive would be quite unable to find speck stars."

"I have board the name, but I don't know much show that star. What is it?" ander Puller. "Wel, to tell the actual truth, despite my load talk, we don't know much a tremedous but about 11". And matted Area." "About all ne do know it but high surther that the star of the star of the star of the star of that of eld 84, so 7000 degrees, yet it entits but 1-5,000th the light of our sun. From these statistics, knowing the rate of relation per square inch that nontice place at that temperature, and the total amount of relation, it is more artifluents to determine the this body of opportunity for weathing the suns that might been them made would fishing their knowledge might been them made to be the many would fishing their knowledge their properties of the properties of the

advectors goes. "Suppose, on the other hand, we visit a race about of as, We won't stay them being—it is too get to be of as, We won't stay them being—it is too get to be decire that the ship was too thereoclesing to them with its mobility, and they might be so far advanced that the other hand, they might be so far advanced that one of the think they might be a far advanced to the other hand, they might be a far advanced to the other stample would be a halvy—a seguilling, highest, hickeling below?" Aroot househed at the thought,

the wonderful advances we have made, there just not before the confidence of the con

the energy of all the mighty uses of all the blandbladers—the whole consent at the hand of manthe energy of a billion billion busin And every son in pouritor correctly—and the rate of quinsure the second of the second of the second of "But it is the great fee man to have—I are given to forged it, but man be described by the own might?"

ARCOT bad speckes along with a feeter who has been along the second of the se

throught—of a dream of such avits sources as min inset toward the highest control of the control of the control toward the highest of vicinit space, with its free, scale tered, thirting stars.

"But we are the britishmen, one of the control of the control of the control of the control of the shoulders. "Every own and then I get a new idea and I sort of deriam—then is the tires when I am most agt to see the solution. I think I have that shalled and the control of the control of the control of the toward the control of the control of the control of the toward the control of the control of the control of the toward the control of the control of the control of the toward the control of the control of the control of the toward the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the control of the control of the control of the three control of the three control of the control

"Arcs, I've bern wordering about the advisabilities leeking for a planet here," raid Morey. "Why look a in this universe at all? We are near the edge tow, we are due to look a rough longer first than we we

you tay, their development would be agt to be less, and we want the people to be up with us.

"The development, per millennium, would be less," said Area, "For Amenher our old world was approximately 2,000,000,000 years old, when we came on the scene. It is now approximately 7,000,000,000 years old. In other words, our life span on Earth—and I means the life span of mainful, is to short, that if doesn't be life span of mainful, is to short, that if doesn't

the He span of minking, as so short, that is these versions of the arms of the revenue of the re

tion when you consider, further, our slight chance of finding a phanet at all!
"However, under our improved system, the chances are tremendously increased, so we intend to investigate sum of the same spectral type as ours, as all Sel. I should say, young Sol, and that will automatically eliminate placets of the age I mentioned, and confine as to

screeting within a billion or two years of the age of the Earth—or will it—for our sun was about 8,00,000,000,000 years old when the system was formed —and in now still, within the observable error, that old. "No, we will only say that we work hand on any stars

that are temesalously older, or tensendously younger than our sun.
"But I like your ides.—and I think it is worth trying. We can heve then universe now, let us go dut at a steep saide, about 45° to the Galectic plane, let us say, so that we will be able to see both the desith, this most like

and the width of the Galaxy, toward some achile in that direction—what do you say, fellows !"
"I say," remarked Fuller, "that some of the great vall without seems to have leaked into my cum pure said, and that, it being some thirty thereand years before !

will have my last meal this morning...whatever it is I ream.... I want another. Fuller booked to Wale, the efficial cook of the expedition. "Oal: So that is what I have been wanting?" said Arcot. Then he rotdenly hurst out haughing. It had been ten therearmeter beaus since they also, but since

years in Earth's past. The strange, weighties semution of space-travelling makes it very hard to recognise normally familiar semuitions, and the semantion of hunger is one of them. Since so little work can be done, there is no great need for food, but then, ordinary hunger is not oursely by lack of nourishment, but because

navigators, had a considerable supply of some of the lasty, artificial foods which contained Bulle or no neurishment.

Sleep was snother problem. A restless body will not permit a tired brain to sleep, and though much hard resultal work is done in sure, the lack of showing lattings

makes steep ement. The usual "may" in space whater furty hours, with thirty-hour waking periods for sleep.
"I think we might well start our trip with a steep," said Arcot. "As soon as we get into free may away from the crowded region of the stars, we

rowled region of the stars, we couldn't say they used to ray in the day nothing, and make real 'time'—indee of first time in history—we'll we arendy—that is about 27,000 light yes

want to knew what part of the nebula to enter when to we come hack!*

Two hours later they had seen the last of the stars in awfur about and fall in behand them, and now they it saw the maghity disc of the Galaxy for the first time, of m. a few chargers!

are the malphity disc of the Galaxy for the first time a free observed. Arest reached his band over, and touched the recentral—Tim going to throw on haif power, and the a ten seconds. The six around them sowered suddent

one as the cod browns fully tharged.

"Lusky we shrinked those relays," muttered Arost,
a the trenentions sampe of current set up a suspentic
eit that turned knives and foeks and, as Wade found
b bis intense dumput, stopped watches that were not
agreetically shielded.
Space was utterly black about them now. There
space was utterly black about them now.

expect was tilberty from account teem row. Interwmen't the alightent hint of hight. The ten secretic that Arest had allowed dragged slevely, that at lead came the heavy find of the huge reloys, then at lead the current was to moving, space was suddenly normal, and they were about in Hackings.

If them, there was little to see, the dim glow of nebalas ten mullion, twenty million, a hundred railing light years off, was scarcely visible to the maked are, despite the utter clarity of space. Rebond them, like a abining hecinon, they save the

Morey made swift calculations as to their speed, , chosevation on fixed stars which he evided recognition. He had gade similar observations just before this, as they had hansen the argin before, and the press sagis of separation, he could relative the distinct.

They had used one half power, so with twins this, the cruis gree igint times the wheley that had then deep could get eight times the wheley that had then deep contracts.

e wall with a little therep, bouseing back to the flor a careful manipulation of error and legs, and thrus is toes through a little toe-hold. In the ship the ways were self mecasion, as this made the dangdemange or injury less, and it was easier to use the

o-foods. "What do you make?" "Floors...let's measurance 45" is \12/2 and the cotan

e. of BV is 1/v3, then—humm (he warked a merceal visit sider yet and pencil)—Will—we save were making set time! Twesty-sides highly pears—that means that we can make the ten million lightly year frip to the pearset application—and still have some cheics. There are a good many within ten million fifth; yours—it will take not—(a memorith work with the sider with)—about five days to a highle less. That is, at full useed.

—a hitle fees. That is, at full speed.

"But let us go still further out into speec. We will get the best glimpee of our universe freen about one ratio from it—that is both a million light years or so. We will need—at hours for that. I think we will be wisen't be stop at three hours, and see what we will be wisen't be stop at three hours, and see what we

er on. We will need—six nears for that. I think will be wheat to stop at three hearts, and ree what we can see about petting back to old Earth. We will we come photographs."

"All right, Morey, it's up to you. I think we can, on, and I'll start the able now. I wonder if you we

at full power—we figured we would a second, as a matter of fact, we Morey had taken some photographs of the universe. Avest settled himself at the centrol board once more.

ARCOT pushed over the little red control-half way, and the air seemed snapping with the strain-a

rods?" he asked indignantly, as a small spark snapped

eringed Arest. "Seriously though, I didn't think the slactrostatic fields. You see what happens when they the desired field. You con't feel the gravitational field.

Morey was calling budly for tests. The ship seemed

"Say now you two are finished, suppose you see if you can give an exploration of that!" and Fuller, in Far off to their left, and far to their right they saw two ableing shire paralleling their coursel. They were

slowing with white light. They seemed moving at

in wander, while Morey stared in equal wonder. Wade control seats. Their lane resortes with the rese had

"Lord," sauttered Morey as he looked at the ships, Sudderly Arcot hurst not laughted "Thee's he held by ab dee's shoot?" he evied, hughing so hard

at him in agravement, wonderingly,

looked at there, and then at each other....then Wade and-"Well, when you half-writted physicists recover, misane

them. He realized that they were laughing at somerealized that they were mirror images, and with e

as furny as all that. they are mirror images and

"But Held, now, is forced to go in a curve. You know

"Say-that is a nice proposition-then we will be

se you are already in it. But we are heav with the "But there is compathing also I was multipe to only

"That is because of the theory of emplification in elec-

get enough ampaircented. As were tubes for amplifers, There is a limit, thrurh. The whole veincide of the vacuum tube depends on electronic emission, and if was

extine. This held there up for some time, till the

to amplification. We can operate only at a fixed maybe

the first stop seemed as many days. They had through of this trip as a wenderful adventure in testle, but the secondess, continued memotorary was depressing. They wandered served, and Wade tried to ster, and after 17th granged in his bank for nearly half an boar, he Area saw that the arrival of delign netting was not going to be good for his little crew, and decided to see what was to be done about 10.

what was to be done about it.

He went down to the laboratory, and looked for an
inspiration. He found it.

"Helle!—Morey—come here, will you—the rest of
you, too!"

They came to find him staring meditatively at a power

CENTRY found little to do now as they nested on at

pack of one of the power helts he had designed. He had taken the law media case off, and was leaking at the nast opparates had not wholhs. This had here made by medicin, alwayd. Thay had here my point in a secucionary of the property of the power of the power control with the force he left Earth, he small size, and they field me partially resumment merely were themand they were faulty fast. Of course, whereas convenient in a city, they were nealess for trips of force of the Mandred miths, for while it took them a full air here, this strained private masher would mish be the force, that strained private masher would mish be the

seme trip to half an horp.

"Rass are equipped for use with the altitude suita, of course, and that gives us protection analysis about vectors of the minimum and the protection analysis reaching the might not install protection analysis reaching all largers—with litera to damage afterestional injury—with litera to damage afterestional injury—with litera to damage after the minimum analysis of the minimum and th

thing to do."
"Great idea. Arrest—if you can find room in that
came" anid Wade, looking doubtfully at the neathy, but
decidedly filted case.
"On, we won't add anything but a few tuning devices
really, and thay don't take a whale of a let of poor

Ared pointed out the places they could be put; alshe substituted some of the old injustion coils with on of his new power storage devices, and got far highs: efficiancy from the tubes. But printipally, it was something to do.

Indeed, it was so thereughly something to do, that four bours had speck by force there used in the land they some over 400,000 light years from the the special conserved over 400,000 light years from the valence of the day mixed it! On discovering this, they should the day mixed year as well wait till the full half million jobb years had praised. It was zoo long after, then, what they changed back to their central room positions from the abstrators.

Arous resident soware the fittle rost suited had conrolled the titude emergica of the bugs on below, an outlied to back a quarter way, until to back a quarter way.

The product of the production of the product of the production of the production of the product of the production of the production of the product of the theory of the production of the production of the production of the theory of the production of the produ

One-quarter at a time, lest the sparks again fly about in the atmosphere of the ship, Arcot cut the power to zero, and they were etanding once more. They burnedly dove to the observation room, and assented asserted integer than a finiter plate, pechaps for feet usuals their seasons. For perfect year was them the perfect that the perfect of the perfect of the perfect all seems of distinct was look. It assents more a miles true of their movers, a model—a tipy thing that the perfect of their perfect of their perfect of their faint light, a healthest information that made entrtalling in the distance observator; gover y faintly, abovern hear collision, the light of three bundless these abovern hear collision, the light of these bundless them all the perfect of the perfect of the perfect of the abovern hear collision, the light of the sum and relative abovern hear collision. The second of the light of comsoner the perfect of the perfect that the perfect of the perfect of

hirs, nething with which to compare it.

"And that is buse," and Arrost softly, looking at it, after a long time of alkanes. It was an assamingly beautiful thing, that time, footing dies of light.

"Wa must take photographe," and Norey, rising at met, and floating across to where the cameras were met, and floating across to where the cameras were

tures, on the six by fewr such fifty, thus getting using instages in a short time. Then be took is four timeexposure fifth and started to put it is the carriers, then turzed in diagrat, "We contribute an exposure from this desired ship. It is nearing." "Waitle-card west "Think—we are moving about "Waitle-card west "Think—we are moving about the contribute of the contribute of the contribute of we are not convertible," the contraction with ingressed activities are right. The contraction with ingressed

distance at that rate is regligible. The chip weights 250,000 tors, and is held by gyroscopes, we seen't shake B—go shead," soid Aroot.

M OREY took the plates. Then he turned to the M tolertroscope, which wook had siready not in service. The universe held then above for war heldely

of behave rootes. Acres was trying to make simple measurements. This he found inseaths, for though he reception 3 Downlan, and because of their tensors done raduation, the princh Bettlerges and Anteres, we therefore we no small, Finally, Malting the radius arbitroide wis too small, Finally, Malting the radius arbitroide wis too small, Finally, Malting the radius of the Real Control o

vast sloud of an from which stars were yet to be burn in the whiting center—a state itanic yas cloud that districted out through a million billion miles of space stars to be y "Shall we beed for that!" saled Arcot at last, as a Monry firshird his observations.

Morey firshed his observations.
"I think it weekl he as good as any—there are more stars there than we can hope to visit!"
"Wall, than—bare we go?"

"Well, then—here we go?"
Arest dived for the control room, while Morey shut
off the telectroscope and picked up the latest photographs, storing them in the Sie.

graphs, storing them in the Sie.

Suddenly space was mapping about him—they were
of again. Another check of surging energy—another—
the ship was leaping forward at tremendous meed—



by the blow. Wade, under the opiate, was brought to

violently by the shock, and Morey, who had been

Suddenly he cried out in amazement, and sudden "COSMIC RAYS! HIGH CONCENTRATION! Get

and quickly anapped himself into the straps. A tingling nunsied, while all the Universe was suddenly a strangely jerkity-he could not think, his mind was chaos-his heads, his arms, his less refused to function. Then with a sudden effort, he reached a small switch-pulled it-and even as he did so, be gasped suddenly, and

house, the engine room, the observatory-the very window-or should have The strange lights died, and he second normal,

breathing once more, as the ship whipped shoot madby, There was a sudden crash, and a fore went out below

that made the highest energy form in the universe! Arcot suddenly straightened-below he heard the cries of his friends-Wade was up now, and working desperately. He saw that nothing could be done with the power cail. It was drained, the circuit was broken. The molecular motion-be shifted it in throwing every avail-

I N the power room Arcot saw, with dismay, that the secrets had not functioned. Like a solid beam, a

Arcot felt weak. He could not think clearly. He

anism, the motor contacts had been destroyed; they wars. Then he was falling buck, taking advantage of where on the ship, and in his other hand he held a

In the light of that same fleshlight, white and clear

cornic ray burns. But Arcot had gotten the worst "I-I'm about out on my feet. I've got to go up-

room. Wads leaped after him, and caught him before Payerishly Morey and Puller set to work. They inspected the main power unit. It was working perfectly

and using the company gyroscope, the only one not

seemed always off the course, and this, naturally, was abover than the regular controls.
"The relax screens will turn the counts if they are alone—but may Ged help up if these rays are saided by a magnetic field," said Morey in a low voice. Indeed, though the volum would throw the count, was off it.

The return forfeith will thrus the contrast at they a alloca—but may Ged help us if those pays are added a magnetic field," and florely in a low votce. Indee the contrast of the contrast thrush the contrast carry of a contrast thrush the contrast carry of a beinfasened by it in this field of countri forces, it relax would absent the rays, and their contray, as eltricity, would become heat, and they would be lest! Suddenly Wode returned. "Strapped him into it Suddenly Wode returned."

bed—no time to treat him."

Quockly be grapped the leads Morey indicated, and set to work with them. Morey working the vertical twints, Fuller the side twints, while Wads worked on the restoration of the auxiliary power unit. In a few measures he had it pouring its energy into the great

out. They were usable to use the space control.

Another silver har fine was inserted, and Wash
worked at the space controls, the relays had been
unamaged, for they were in another room, with the
power oalls, but the power distribution room had been
distringerated by the rays—the controls were gens, and
power without the controls was worse than useless!

For half on hour they weeked. While Wash was fast

intely essential, Morrey and Fuller guided the ship, as best they could be ship, as a guidal last Morry was shib to leave his work, as a guiding greecepy apparatus was reconnected through the new leads Wase Installed, and then the two men quickly and Fuller's leads released. The referedar cooling apparatus, and the six cleaner, purrier and vutilitate and been started, as had the lights. Now Why turned the properties of the properties of the properties of the protain the properties of the properties of the protain the properties of the properties of the protain the p

all available power from the main unit into the great hattery of coils. Still it would take nearly nuclear w three-quarters of an hour before they would be ready to operate. The makeshift leads were not ance, and as requiring as possible now, the men bound them in place—out of the

New relays were being inserted in the undersaced punel; the law metal had not suffered; only the "shetricity metals," as they may be termed, that made the instruments. As rapidly as possible these were put in service, handicopped as they were by the heavy power they were uniter. They had partly overcome the foar gravities by union the power suffer to move about in Another half bour and speed by as the booking ship

forced its way through this terrific field of force. Suddenly they felt the terrific juli apain—then the ship was moving smoothly, and gradually it was calm! They were through! "I'm roine to try the space control power!" called

meties conceitons, and then three is all the spaccountry lower in but. The thirty was sufficing approchanged with energy—it jarred suddenly—then was quies. He allowed ten minutes to pass, then he disconnected the power and three the ship into a salt-"We should be about 200 light years from these non-"We should be about 200 light years from these noning and arod, who have knowed hards, or for a little and Arod, who have knowed hards, or for a little stension. You say on the job Fuller—I deep think stension. You say on the job Fuller—I deep think

MOREY treated Wade's hands with a preparation of the Venerian medical profession, thursdite, as Terrestrians called it, which council the wounds to beal

ture, to has immediately into a hattire steep, not the barpain, a streng notrient solution was findaded to give the necessary energy. Then be turned his attention to his own burns, and to Paller's.

It was a humming about that Account another is. The

to Pallir's.

It was a humming ship that Arcot awake in. The
sounds of week were plainly audithe from below. He
felt very week, and very hungry, but he recognized the
sounds of the state of the state of the state of the
sounds of the state of the state of the state of the
sounds were state of the state of the state of the
state of the state of the state of the state of the
state of the state of the state of the state of the
state of the state of the state of the state of the
state of the state of the state of the state of the
state of the state of the state of the state of the state of the
state of the state of the state of the state of the
state of the state of the state of the state of the
state of the state of the state of the state of the state of the
state of the state

over very when have very namely, not an programmer of property of the property of the pulse, and questly prepared limself as notify mad and as it. Half an hour later he joined the others in the lower deck. They were havy reconstructing the destroyed switchhead. They had nearly finished the work now. Its had been saleep for Grey kozar. They were fastalling the leads to the centery for the property of the propert

treet room accept, the intradation was imprised beginn and all relays had been cheeded over. It was well for them that they had brought pleaty of spars parts! Ten heurs alter Accept was rurning the ship smoothly at top aport cose more. Behind them the others were stepring heavily—and they hid not used any opinise this tima! Arcot had two days more before they seeml drop to make the final observations. They find received

d their course, and wars off to the other universe.

To Arcot time draged heavily once more, for ther

was bittle to do, now that all the require had been mad

so be desided that they would want to make a thoreore
impaction when the others awade. They had not in

special the control for possible damages. The terrifstrains might have opened cracks in the acternal service

tude saits, making sure that the oxygen tanks were full and all was ready. Then he were into the library, get out some books, and set about some colculations he had in mind.

Morey wake first, fifteen hours after woins to bed.

Morey woke first, fifteen hours after going to bed
He found Arcot still at work on his calculations.
"Bay—I thought you were going to be on the lockon
for more commic rays!" be said, awingung himself int

of for more cosmic rays!" be said, swinging himself int the chair beside Arce.

"Corloss delusions, wasn't B?" asked Arcet blandly
"As a matter of foot 1 have been busy dong comr cakulating. I think our chances of meeting another than the control of the contr

the first had a better chance of hitting one, than of hitting two."

Fact then Fuller stack his head in the door.

'Oh," said be, "so you're at it already? Well, I won-der if one of you could full me jour what it was we hit?

Cense ox. We can only try. I am point to bet Wade
and Arcel, who have borned hands, as for a little of the control of the cont

don't work," and Arcot caustinally.

"And I know what I think of men who tell the designers how to make the acreens that don't work, and then yell about it afterward," replied Fuller, calmby,

"WeB-we'll forget that." Arest made a deprecating gesture. "At any rate, it was really the fault of the workman in not chieffing the lead wires on he did the motor. I remember telling him to gut chiefs own those wires; all the others were shielded. "At any rate, what happened was easy to understand. As we saided along through pance so nicely, we came to

"At any rate, what happened was easy to understand. As we sailed about through space so nicely, we came to a region in agone where comine rays are generated, it has been known, eince Millitein's discovery, that they came from outer space, from between the universea, but their origin was a mystery—and since they were known.

than the hydrogen storm, they were hard to account for.

"I think I know their source, but I believe I will
metrily say that they are created here. I want to do
more work on thin. My ideas for that snargy greater
than any other in the universe has been confirmed.

"At my rate, they are created in that space, a perfect
western and the more them is distracted trendfalls be

vacuum, and the spice there is disturbed introducily to see all the spice that there are disturbed introducily to see all the second is spice that there are short as. When the spice about the spice that there are disturbed as the spice about the field, disturbed in it was, conditional with the regions of the sense ray generation and intended to the spice about the spice and the spice was just instead out that the pre-travely there, and such that the first to start the pre-travely there, and with the spice about the spice and the sense of the spice and the spice and the spice and the spice are such about and forth to and from the strange color, and the spice are spice as the spice and the spice and a socied the obstituted distarges that says because of a socied that the spice and the analysis of the spice and the spice a

currents in the walls.

"Then the fine word out. Before thest the country trave could reach us only when the cell was discharged. As long at we were contributed to we were and from the cell was discharged. As long at the wear curring raps, we were and from which walls the property of the cell with the cell wash battled in rays continuously, and shibough the relies wash washed to the rows. the wishows passed them, we were worthy diriting under normenium toward the lowest weather with the cell with the cell washed to the cell with the cell washed to the cell with the cell washed to the cell washed

season when we work, perty, cast, pass, saftr, over and construction of the indulty to make his exuseles close, set his braid to work properly while exposed to the rays. "You see, the conside were posteritizing my brain, and disruption atoms in there, with the result that the news cold were etimizated. The rays were still weak, forturability, and so I lived through it, and the cells were cold sufficiently deleterated to make me lose my mitted, of sufficiently deleterated to make me lose my mitted.

ing. I found I could not think of certain words! And there were some ideas that were builty jumited, but I am all right now, I keep! That center ray is had medicine." He powed, and booked down at his hands, which still showed spots of red.

"Of course, the distinguishing of the owitehboard is

"Of course, the disintegration of the switchboard is obviously due to the rays, and their atomic effects," and Morey, "Unfortunately, the correct was not work ag. You see, those rolux arresss weren't so ussless?"

Morey, why you went ahead, instead of terning and leaving the way we came?"

"We came into that region at the velocity of twenty-

g contineed in spois at that speed—the top spoed of the space control.

"I don't agree with Arcet that we were gring toward the center. I think we had possed it, and were the ground toward the other edge, which was more likened toward the other edge, which was more likened to the spois of t

to see minimists of fusies. It weesed only you use." The waller 'I't was lacky for us it did." and Arcot. "The waller 'I't was lacky for us it did." and Arcot. "The waller should be a supported by the support of the

while of the night? Researcher, task it required to the content of test at the content of test and the content of test at the content of test.

the the hireric advancent; there is no account hydrogen between down in the link which you can use, if yo will be the property of the start array with a little accounted in one place. If yo in the property of the property of the property of the other property of the property of the property of the the property of prefer to be centure, and property of the property

could communicate with each other, and with those on the eithy but not over a distance of more them fifty miles. A recre step in space!

A ROOT and Merey and Fuller west out, and get the A ROOT and feet into them, while Wade went into the centred roots. He had been waiting but a few minimum to the counter roots. He had been waiting but a few minimum to the counter roots. He had been waiting but a few minimum to the counter roots and when Arcet purhod the signal Button in the size.

Sock, and Wade at once started the purps. In a minuse the contract of the size of t

meas when Ared pushed the signal Buthon in the sinrere lock, and Wafe at once started the purp. In a minute
ind, and a half the abrick his been exhausted to but a favaremillimeters of mercury, and the remaining par was allowed to enage into space, when Wade opened the deep
if I skettrically.

A mercent later be saw Arest foat up and neet hirs.

ods. past the centrel room window, and through the low speaker in the reem he beard him call, while he as d is bun wave. The effect was peculiar, as the load-speakts," was behind him, the voice cams from behind, although yet the man was in frost of him.

"O.K., Wade—they are cening."
"Helis—you look like a balloon—or an old knight!"
he laughod, as the bulging suit of the man floated by,

he haughed, as the bulging sold of the man floated by weightiese in space, felling only very, very slowly to it shop, and his present velocity, indeed, was greater that the needed velocity of escape of this tiny "planet"—

ow dritten mgo mgot.
"You're no graceful gazelle roursalf!" reterted Arcot.

and see if there is enough of a 'kick' from a ray pletol to affect me out here in scare." "Fire it the other way, Arcot. That isn't a fair

rays at full intensity, invisible in space, however, as

"It does-now let's see you! We are out here to

that they were bounced back right into the eve. The

AGAIN they were hurtling through space, the twin shoul ships following them charely. Hour after

At the end of the second day after their trouble with

Morey was a more accurate manipulator than Arcot, ac They then advanced for one hour, and knowing this

there will expand the vast was sloud that would

"We know our speed fairly accurately, why can't we

"I think that is what we will do. Take the angle.

hours. Surpose we so at the full speed for two hours. "You're the setronomical boss, Morey, Shell we They swung the ship about once more and then they

About them they saw great sans shining. Indeed,

They looked, puzzled, in an effort to find the cause. were fiving at low speed once more. The entire space

again. While we were going on the molecular motion,

"Principally because that guarent arbita corner to being a perfect vacuum than we can obtain by m of our pumps," replied Arret. "It is very decompared with 'empty' space, yet it is a mighty vacuum. That is why we lived to tell the table, the as a matter of fast, I don't know the melting pool hax metal, if it ban arry.

"Est zow we are not of that, let's use if we reare the control of the contr

as a matter of fast, I der't know the melting yo lux metal, at it bas any.

"But now we are out of that, let's see if we can a planes. We have no reason to take any photogonewe will never be able to find this particular son unless we hadly want to, and if we do, we will be to do so by naking leave of our friends—or see on the one may be. Then the other excellentions the

to do so by taking leave of our friends—or ensuries no the one may be. Then the other expeditions that as sure to follow will have their pab cut out for them, "I am stopping, and I'll leave at to Morey to find the desired obar."

THE space about them was again turning wildly a the energy durated out of it. Then the stars were shaning steenly before there, and about them. Area seeing the ship about, as that the clearenatory political in their line of flight. At 18,000 miles a second, if would have taken bours to turn about without killing thermotives under the pressure of the centrifugal force. Nevertheless, it was easy to spin the ship, without its

Moray set to work at one with his telescoe, trying to find the nonirent name of apertual type GO, the type of our sun, as had been agreed on, and he was present a sun of the type of our sun, as had been agreed on, and he was brilliance. At late, after investigating several such sums, he discovered one which seemed to fidfull all his attention of the correct spectral type, and of which. It was of the correct spectral type, and of which is the sum of the correct spectral type, and of the sum of the spectral type, and of the spectral type of the spectral typ

The ship was barned—and they were started for adventure they had really bood to find!

As they rashed through epace, the distorted : abiling vividly before them, they saw the one which their sail.

their goal, a bright point on the crosshairs of the ing telescope, slowly changing. "How far is it!" saked Arcot.

"About ten light centuries," replied Morey, watching the star eagerly. They drove on in aftence—Morey was watching closely

dusty be cried out:
"Look-ab-it's over-gone?"
"Why-it's gene!" said Arcot in surprise. "It was abining there, then auddenly it fared more brilliantly

"A novel. It flashed up life is subset belliners, or they will, and first for perhaps a year, then it we game forever, ends into a sleugh of dimman. This state was of G-O preciously not not demandated the subset of the state of the subset of the state of the subset of

security states of the property of the property of the control of the property of the control of the property of the property

one four-hundredth of the light.
"That is what has happened. That star is now a wi

the state of the electry of maining, flower, was also provided by the rentier of the star itself, in increding the star itself with the star itself when the star itself wh

eta." Mees stopped meaningly. Tay were thinkin of the probable fate of the beings who might have ber living on the planets of such a stor! Suideally there beened before them the dim bulk of

Satisfied there bessed before them the dim bulk of the star, the disc already, and Arcot snapped the shi to the molecular motion at once. He knew they musbe cless indeed. They stopped, and before them the saw the surry disc of the framing star, familing wick

are the angrey disc of the flaming star, flaming vices efector them, for H was white, and their velocity of are reach made it seem widet. A rect aware the sain a bit to one aide, running a cost to the flaming star, yet it was not exceedingly help to describe the high.

ctors to the filming star, yet it was not exceedingly he for despite the high radiation per agune inch, the tot resination was small, due to the rather small area. They aware about the star, and the time needed to slow to a stop was rather samplingly great, for sower, hours were required to reduce the speed. Area ewer the able shoot the sum in a numbelic orbit, for at the

orbit.
"I'm awinging in close, so that I ean get directly behind the star, and use its attraction as a brake. It will be several times Earth gravity, and we can add over and above that a redecular braking of four gravities.

above that a molecular braking of four gravilles.

"Suppose you look around and see if there are are planets. We can break free and start for another star if there are not." This was from Arcot.

Morey reas, and went to the telescope room, and awer the sky with the telestroncepe. It would be hard t detect a planet when the light was so dim. But be found one. A dark, dunly shining globe, on

took more randings. It was not accurate, but he decided with a bit of a chill, that it was practically 93 million miles cut. He turned his beletrescope about, and found accural other planets. He realized that these too, were not far from the arrangement of old Sufftoo, were not far from the arrangement of old Suff-

He reported to Arcet, and tild hum that he believed that the world at 35 million miles was their best bet. The next cuter planet was too cold, even when the aux was at 18 sormal brilliance, and the next inner planet would have been utterly bisated in the terrific heat of

would have been utterly blasted in the terrific heat ed a the Nova etups.

They were slowing rapidly new, under a deceleration of fen gravities.

They fell, under their own morroutum, till they finally

came out near the planet that Monry had support
the wrecentum had been reduced by the gravity
the sun, and by their own deceleration, to less than for
mikes per second, when they received the planet, a
they formed an orbit about the planet, spirating dee
Through the clear MN metal windows of the cent
tehin the men boled down as former model.

they formed an orbit about the planet, spiraling fewer.
Through the clear has metal windows of the centrel
cabin, the men locked down on a frozen world.
Below lay the unknown panorana of an unknown as
world that circled, frozen, around a dim, unknown ann.
f for in space. Cold and bleak, the low realling hills below

were those, tore roce, coaten in spots with the washen of mow, though each of the men realized it is be salid air. Here and there can strange river deep blue, to form great lakes and same of blue in Them.

AMAZING STORIES QUARTERLY

mountains lay siless, motivaless coas of deep blas, usthem gloved the dim, blue-white disc of the tiny sun
unified by any breeze in this siless world. It was a seeming little more than a bright star. The light show
well that by fromou under the rays of a dim, ded

"LOOK..." aried Movey in sudden supprise. Far Lahead and to their left borned a strange formation of jutting, vertical columns, severed with the white burden of anow. Aront turned in temperaturely powerful searchlight on it, and it offect out brightly against the

They continued over the broad sweep of the level.

Suddenly, there learned far ahead of there a bleak

They spake Bittle. It was hard to realize the encentity of the contention of the had brought a cold, have death to the population of the world—death as an intelligent world.

Arost workshot the city about; faully he spake; "I will head. I think it will be safe for all of us to leave, the city, and the species of the city, and the stree all the tanks are

selder here than in quee. Those streams are, of course lighted anyone, mittreete, array, and probably seem disselved advance, and involved seem of selved advance and hydrogen. There is a slight atoms applier, however, an atomsphere of hydrogen, seem on the seem of the selfment of the self-seem of the self-s

heavy ship south deep rise in V. The ship has been abilities with the which of each of the was well been will be more than the white ship was the same of the same of the same of the way of the way of the same o

course outs.

It is also considered that the course back in their suits. Health, Area discussed his weight, with the molecular power-pack, to about the pamels. They wend down to the all-toke, operand the lunary dece, entered, and then using the controls howe, pumped the self sack into the main body of the ship. A many latter thay stepped out late the some field of the frozen week. The great hank of each term of high above week. The great hank of each learned high above.

ray derivant was on the hundred weet pass of above door gloss, and within, the block, engly rooms. They swept on through the freese attent till they came to non-hung bailing in the coales. The doors of bronze rooms on the outside had been plieft high with waste paper of all allows. They had tried to insulate the building against loss of heat.

The plant rate to insulate the building against loss of heat.

We now as well. These now be some records we

"We may as well. There may be some records we could take hash to Earth and how desighered. In a could take hash to Earth and how desighered. In a rome records, horizing that, seem recen wither some and them," regional horizing whose two the radio. They shee down to the renal herene doors, boiled at them, and decided it would be easily to be been in through a form of the seem of the seem of the seem of the A motivation of the seem of the seem industrial tearing is very through. It was above work, and that most keep the seemic very probal working at all times to emply the necessary has for the network problem.

rooms air, that testified motally to the fact that out made the row of the sun was there hast consign it stall it.

All but they helds through.

All but they helds through.

All but they in the about face, Before the testified in the property of the sun testing and the testified in law, righty faceword bull, with great more in colors. The life size pastings despited a people through in a soil of some self, white cloth permulative the size pastings of the size pastings of the life in the size of the size of the size pasting to their includer they were shorter, and more basedy built thus Kart rocke, perhaps, but there was a great to them the

hay were shorter, and more bassify high than Earl order, brevibes, the liker was a great on them that were shorter to the shorter was a great or the manner of the great great of the shorter are followed by the shorter of the shorter are shorter of the shorter of the shorter freed in the shorter of the shorter of the shorter freed in the shorter of the shorter of the shorter freed in the shorter of the shorter of the shorter freed in the shorter of the shorter of the shorter freed in the shorter of the shorter of the shorter freed in the shorter of the shorter of the shorter freed in the shorter of the shorter of the shorter freed in the shorter of the shorter of the shorter freed in the shorter of the shorter of the shorter freed in the shorter of the shorter of the shorter freed in the shorter of the shorter of the shorter freed in the shorter of the shorter freed in the shorter of the shorter of the shorter freed in the shorter freed in the shorter of the shorter freed in t

disappeared as the energy of the lights full cut it, and that hissed under the touch of the warm suits of the Terrestrians.

THERE was no little group the Terrestrians looked as to do then they turned and left their come of death. Town over their proper that the terrestrians of the young woman, nearedy more than a gift lish seems, smilling, her arm about the man-and between them by

a little child. They were sleeping, warm in the arms of Deeth, the kindly Heliever of Pain.

Arcot turned, and rose, flying swiftly down the long certifice toward the door.

"That was not meant for us; he's leave," he said

"That was not meant for us; let's leave," he said. The others followed,
"But let's see what records they left. It may be that
they would want us to knew their trapic story. They
were was in using that poleonous gras, thus relieving
them of the struggle agradant the cold. But let us are





certain the great cold would come. See bow shiny it is. It would have oddized quickly. I am sure that they put this here as an indicator, a guide to whoever might come. Let us see," said Arcol, looking at it curiously. The great globe, they found, was billion. Arcot flow up to the top of the globe and viewed it from above. There was a carrielly chickeled relief mean on the ercond-

up to the top of the guice and viewed it from above. There was a carefully chickelled reider map or the encode surface, showing seas, and continents. There was nothing at the top but a mass of braze.

"Arce—come here a minute," called Morey. Arcet few down to where Morey was inciding at the globe. It was the adds toward the ruin entirest to the visual.

It was the side toward the main entirence to the great building. Here, on the edge of the continent, was a small raised globe, and around the globe a circle had been drawn. "I think this is meant to represent this globe right

"I think this is meant to represent this giobs right here—I are almost certain that they mean that this represents this spot.
"Now lock here!" Morey pointed to a spot on the globe which must have been, on this isoper world, nearly

giobe which must have been, on this larger world, near firs thrusand miles away, where a tower had been reresented on a menutain. It was done in allver, wither than became.

"They want us to go there: this was erected only strictly beform the catastrephe, and I am sure they have relice and other things they want us to get. Little could they have guessed that the finders would be people, and merely from another edse, from another world, but from a different universe, man who came tax million high wans across the world, is find this little acce. Per-

"But I think it is our duty to visit that carra, that menument be a lost race, and see what they have left." "I quite agree," assented Arrot, "The chance of other men ever visiture this world is infinitely small."
"Then left's lewe this City of the Duad!" said Wade. It gave them a sense of degreesion greater than that

It gave them a sense of degreesion greater than that implied by the vast locations of ten million light years of empty space. One is never so itemly, as when he is with the dead, and the men beens to realize that the original "Ancient Martine" had been more itemly with strange companions, than were they in the wast depths

They went bank to the ship new, footing through the hast remeasted of this frame world's atmosphere, back through the chill of the frames game, across the plain, and hank to the cheering interior of the shining, warm ship, resting on the snow. How good it looked to them 17 ho one pot of light, and warmsh and cented tin all this wast world of freeze cold, its warm, soft light of the control of the cold of the co

with a nort reclinate, an invitation to warrest, that belocored them drought, as they now belind them the bleak, cold buildings of the city of the dead. Wede stopped, just before centering, and filled a small tube he had excreed with the encor on the surface of the frozon vater. He could be the fit the prace, voisillizing in the city, task out. As chemist, he would test the substance. In the room of desth head there in the city substance. In the room of desth head there in the city

he had taken samples of the solidified gas that lay on the floor.

Once more they were in the warmth and light of their ship. It was a contrast that made each of them appreciate more fully the rift that a bet, blading sun is! Perhaps it was this that made Fuller ask: "If this

"indeed, why net?" replied Morey smiller, "It not only can, but very likely may. It is the most immediate danger that Earth atands in now. This contraction takes place when the star reaches the lower magnitude Hint, 438, and our sun is now of magnitude 448. If

hope, we would all commits suicide. Perhaps it was a fort of elimination of the most sensible, that has made this an introd feeling. All those who didn't have is, a committed suicide before they passed it on to their things in the committee of the committee of the committee "But it most certainly can happen. In fact, it is the "But it most certainly can happen. In fact, it is the

We most certainly will. The first impulse of the

"Dut it mort certainty can nappell. In fact, it is the thing that is must spi to end our world—within the next 150,000 million years. That is the time needed for the sur, under normal condition, to decrease in radiation by three per cent. So it can't happen before that time.

"And, to further relieve any doubte as to immediate that a failure of our surper of light, I midth a motifies that the failure of our surper of light, I midth a motifies that the that changes here per card in brilliar settled that the change its spectral type And the limits for the next spectral type the sun will be safe for another 100,000 million years—and so on. As a milter of fair, the changes are then it will be you a milter of safe, the changes are then it will be you

with an aviered, but that is less probable now, with space ships to deflect it." Morey certainly accurate convening.

"So, allowing that no accidents happen," be continued.
"Earth cought to be able to suppose life for energy.

"Earth ought to be able to support life for appearimataly one milition milition years—which is the probable
future of our human men.
"And some people have actually tried to tell what it
will be like than! That stretch of time is something

like three million times as long on man has been here on Earth, and a peof the burnfued times the age of the Term berreft. A fair age, all he all, at that—short its 1600,000,000,000 birthday, perhaps they will be 1600,000,000,000 birthday, perhaps they will be unning all over the great with missions in Arrost Space Control Care. At any rate, it is pleasent to think the tune, at least, will be known to them, for

threat care, and the machines will be recombered. And this machine must be used !!

"Perhaps—but was it someone by the name of Morry, or not, that remarked rather caustically about the people who try to say what people will be dong on the 1,000,000,000,000th birthday of humanity!" said Areot. They had been frame over the frames, call ward by

1,000,000,000,000 birthday of himminly "said Arcol. They had been flying over the freeze, odd werlf helm. They had been flying over the freeze, odd werlf helm. Arcel piloting, following the route he had drawn out from the map in the great half of the building hads there. They had a powerful searchight phyling on the ground below, focusted in a cone, so it lit is great area of the non-covered ground. Mile after mile of freeze ground few by, as they shot on at three miles a second.

CUIDINATY the beach bulk of a kinge mentals become justiced pipetitic before them. Arrest reversed the yower, and brought the car to a step, exciting the tower for the believed it should be here. With the powerful searthlight he eweef the ground, and at last made if with the control of the pipetitic searchight he eweef the ground, and at last made if with the control of the ground, and at last made in with the first proper desired the pipetitic searchight was proved down upon the last free meantains the plant of road aboved upon it. In a free woments the plant of road aboved

was week.
"Perhaps," said Wole, "they have an outer wall of

and then sought along the walk of the tower for some bleroghrbies carved in great foot-high characters. They searched in vain for a door, till at last they found that the too was level. The only telet in the walls seemed to be there, yet there was no handle or visible

Arcot turned his nowerful light on the surface, and

the matel was welded to enother bit of metal of another color. He looked at it closely, new the metal was an a sudden click, and the heavy name! was sinking alouis?

Arcot leeped upon it end sonk slowly with it. The

"Pure iron!" disgnosed Wade. "That is strong,

"My mustake-this has been alloyed with silicon. which makes it horder and etill more remotent to

Through many fact they sank. Finally they were in a greet chamber that was obviously a supreum of a lost race. About all the walls were arranged models.

"We can never hope to take all this in our shinl" said Arest, looking at the great collection. "Look-

each take a load. We will carry all we can of them

we can take photographs, and take route photographs

Each of the men loaded himself with all the books not as light as they thought, for under the greater

arms, if not to a lightened body. They could not plow their way through the beavy spow, so they had to lighten the body to zero weight, practically, and go to the mechine on the impulse of one kick.

piece of a very tough, high-grade paper, beauty and

followed by one straight ber, then "2" followed by two bers, and so on, up to ten. Ten was followed by ten straight bars, then, separated from it, a curved bar, two of the integral signs. Thus he had worked up to 100, and by the same system had made it clear to any

the zeros meant ten times. It would, he felt, be easy to Next below, he had drawn this solar system, as they

time after the esteetrophe that we landed, and I am

floor, trickles of air. More kept coming in, trying value

"Say, how did you get in?" saked Morey of Arcet, as he realized that Arcot must have warmed the room

"The room had not been so thoroughly chilled then, and it was not cold enough to do this licroefection at A few minutes leter, their suits off, thay were burn

in the special specimen cases that had been brought for When the last of them was carefully stowed they re-

AMAZING STORIES QUARTERLY than it might have received that the ship has becopit. After I saw that world, I that we had been shie to contribute someway and that we had been shie to contribute someway.

growed terminatry. Innoce, trace way the consistent as strange for ago-thinged grouping of stars, and this the sun seemed to be the firming head of the dragor Gradually they rose, and then, as Arect turned ship definitely out into space, they saw its dim, froplains fall behind. It seemed that a lead of oppose in-elineer parted from them, as they few out into was spaces of the eternal stars, the binang sums of

Davies full Definied. It seemed that a load of oppossing loadiners parted from them, as they five well into the wast spaces of the electral stars, the blazing sums of all space. Even here there seemed less of the could touch of fream death, than back there on that from planet. "Better take some photographs, hadn't you, Morey?" seld Arost, as they were at lost about three millions.

freen death, then back there on that freen plan.
"Better take some photographs, hadn't you, M:
said Arost, as they were at last about three;
miles from the planet.
"All right—hat let's decide new on our next at
They all want back to the abservatory for expe-

they all went tasks to the deservatory for experimentables and observation concerning other stage. "almost feel that I would prefer not to look for and of those yealow stars. This experience with the tryo G-O makes me want to story these of them?" said Wade, come to look at the dishinables disc of the sine planet.

said Arcot.
"Which reminds me that I would greatly like to know how you speased that door and how you closed it again," said Mercy, turning toward Arcot.

metal which is sensitive to light, and proceeded to function as had been designed. It operated the door and let us in. Sharting it was easy, for ence inside, it was easy, for one in succlassions which I consider.

"But if the mechanism was so simple, any creature, infelligent or not, would be able to open it, and the precious records they left might be destroyed by some savage," said Morey.
"Yas! And how would the savage get there to open

"Yea? And how would be eavage get there to open the door?" salesd Aroot.

"Oh!" was Morey's comment. "Obviously, it would require a high order of intelligence to get there at all Certainly the door was not form sorange stack! Bud

"About those pictures, Morey," and Arcot. "We want to be able to first the star again, and if we go to some other picture directly, we will be able to find this own only by backetralling, but if we just run out to the edge of the Universe now, we will see intelligenting as

of the Universe now, we will save infer investigators a let of trouble. It will take only a few bours."
"I think you are right, we can take the pictures, and then have a wider choice of stara. Well, let's get point."

They went away from this star, specifing away at their half-speed, rating back through the time of this star, back till they saw the star fame once more into hrilliant life.

Those people are coming to his now—perhaps they

"Those people are coming to life new—perhaps are building that tower—petting these books in tower! These books are in two places at coop, as server would have to say! Visitely, they are. No is a world of rolling, warm oceans, where green pi—and that little group we saw back there in the r

"They were wise, there was no use in fighting that oold. They did not have the weapons that could attend it off, as the Negrimus had. The Norrison had the overry of mattar, and we have that energy now. Never can Earth's peoples he trapped thus, for we can energy now.

contrary till they had reached a point where the sun was merely a point—a member of a constillation. Out to the edge of the Universe they went, out toward their own Universe, a "Arcot—" called Morsy, after their last stop within

the lakend Universe, "let's go out, say one million light years into space, at an angle to the Universe, and one what we can do about getting a photograph of both universes on the same plate."
"Good idno-we can so out and back in one day....

"Cood disa-we can go out and hatk in one daynd we have all time before us, and this time worlt out back on Earth, anyway?" Since they would continue to travel all this time, it rould not be felt as Earth-time. Thus it "du' met

count' in the total time of their trip.
They went to the control room sow, to prepare for this last mace. They were to travel of their top specific of twenty-size light years per second. The hourself advanged heavily, as they had when they were contagned in, and Arrot alone remained on watch, while the

Lannelyes securely in the weightless banks.

It was hours later when Morry avoke with a sudder permendice of troubs. He leeked at the chronomate on the wall of his room—he had been skepring twelve

bours! They had gone beyond the million light years.
It did not matter, except that it showed Arcet must
surely have fallen salesp.
Its had. Alle was sulesp in the middle of the literary—

swelly the middle, floating in the room ten feet from each wall, and three feet above the table. Morey called out to him. Arest twise with a pality start, "A first are the property of the start of the start of the start you have to do in all hors and see we don't pro late are then. We have some than our realities lished

"I'm earry—I spologine—all right—I know I should not have stept—but it was so perfectly quiet hereaws for your deep toned, musical acces, that I couldn't help it," grinned Arest. "Get me down from here and

we'll step."
"Get you down, nething. You stay there, while I call the other follows to see what is to be done to a sleeping sentry."

Berry turned and left to wake the others.

He had awakened Wake, and told him what had happened, and was on his way to awake Faller, when sudden the above the above the above the beauty to awake Faller, when sudden the above t

decir the mass changing—the air snapped—the space about them was changing—they were coming out of hyperspace! In amazement, they looked at each other—they knew that Accot was marvorad is the middle of the reom—

Tiled on, you brainless ones! We're turning around?"

Tiled on, you brainless ones! We're turning around?"

came Arou's vision, full of suppressed marth. Suddeny

to they were both plastered against the well of the ship

til under four gravities of acceleration! Helpiem to move,

they could only crawl laberlossaly toward the outside

where four gravities of acceleration Heights to move, they could only cravel historically toward the confrei room, calling to Arcet to shut off the power.

WHEN Movey had left him stranded in the room.
Arcot had decided it was high time to reach the his slept, so the Feller rooket method was coil. The seasonal kepoless. Then soldedly came the inspiredional Quickly be allipsed has shirt off, and began waving it consumed to the seasonal constraints of the seasonal contensary the wall. He developed a speed of profrings two latches a accord—not a very rapid pose, but effective should be a second—not a very rapid pose, but effective and then put his white on season. In a moreont he had to the door, not the door, and then awrittly down that the the door, out the door, and then awrittly down that corrider, and reach the centered room, without being

corrider, and reach the control room, without be seen by Meev, who was then in Wude's room. Finally—just as Mercy reached the docursty. A dealed it was time to that the acceleration off, whereas Mercy had been laboring under a weight eight hundred pounds, he was endotely weightless, all the etremath of his powerful massless was expetible that the control of the continue Wold sections of

in burling him against the ceiling. Wade suffered a like fate.

The complaints finally simmered down to an earness the same the control of the complaints for the linear terms of the control of the cont

demand to know how in the Universe Arcot had gotten off of "Dead Center."

"Why...that was assy...I just turned on a little power; I fell under the influence of the weight, and then it was easy to reach the control recen."

"Go on-how did you get here?"

"Why-I just pushed myedf here."

"Why I just pushed myself here."
"Yes no doubt, but hose did you get held of anything to push?"
"Why I just took a handful of air and threw it
news and then I reached the wall."

"I just took some of the air and threw it away, and reached the wall"
Which was all that Morey could learn. Arest had kept his system secret, it secured.
"At any rate, I am back in the control rabin, where

"At any rate, I am back in the centred cubin, where I belong, and you are not in the observatory, where you belong. Now get and of my territory?" said Arcot "I am turning the ship back. We have to move in this space in the direction we wish to go in the hyperspace. I will stop and let you do your picture taking." "Let's move on a bit mere. Arcot. I san that we can!"

"Let's now on a lot meen. Aroot, I sas that we count' as the the intervenes in the same picture, so we can go on a fine and the country of th

into space, shutting off the molecular power and traveling at top speed again. They planned to go a full hour more. That they didn't, was not their fault, however.

They were all in the control room, wetching the instruments, and joking. Principally the latter. It has

The internal they were calling emochly, weightlends to be internal they were calling emochly, weightlends to be internal they were calling emochly, weightlends without force, the all roas the filling they will be the control of the suddent votabilities alliver has their was their main power face simulationary they were hurded forward with a test ride force; the straps that hold them in place croased with the train, and the men fill a sudden financiare with the train, and the men fill a sudden financiare Consciourous musty left them—drep has been housed consciourous musty left them—drep has been housed consciourous musty left them—drep has been housed over all despite they had been parade—then it work, and despite the property and the property and the property and the property and the property of the language quarter—then it work, and despite the property and th

if called Arced kinosel strateging his eyes forward. The
dark of spose record utterly empty about them as they
control to the spose of the spose of the spose of the
snapped of the kinhes of the control room, and in a
definition of the spose of the control room, and in a
definition of the spose of the control room, and in a
definition of the spose of the control room, and in a
definition of the spose of the control room, and in a
definition of the spose of the control room, and in a
definition of the spose of the control room, and in a
definition of the spose of the control room
difficulty of the spose of the control room
difficult

ao dini it was scarced visible, and yet it was within twenty million miles! Quickly Arost realized that it was—a dead star!
"Hey—quick—Morey—here—it's directly about of

"Lord-we came near comothing. Quick--it may

"Hey-quick-Morey-here-it's directly absed uel It is a dead etar-burned out to a circler-au of terrific weight, I think. It must have been a gla in its day!"

in its day!

In a moment Morey was with him. They were fulling straight toward it, that was obvisos. Arcot quickly made some changes in the molecular power appearatus, and their read certain instruments. "Lord! Look at that?" he said in a low voice to Morey. This little

the state where the continues those he makes we have the continues the continues to the We can are hope to avoid hope to the state of the we need three he can state he mindestably in exhib. I am avoid to try for that, but I'm not sure the I can make I. I must fall into the sum to get you We can't accelerate enough alone. Tell the other fellows to come here of some M. are no ping to use at least to come here of some M. are no ping to use at the continues the co

quality the others same to the centrel recon and strayed themselves in, prepared to stand the acceleration that was to come.

Now, but they drayed from infinity into this star, the week have been able to form an orbit very read-thy. Indeed, they would marchy have terroid around and the interest than the week ones into it on the armse recover, and was here.

These, they would meanly here turned accord and they had come into its the target power, and at a better that they had come into its the target power, and at the part of the target and they had come in the target and they had come in feel quittlening to stop their quest-convenent. The they had not have supery of the field, and then had allowed to start the the action of annual two consists the state of the energy of annual two consists and the target and they have been another than the consists of the energy of annual two consists and the state of the energy of annual two consists and the state of the energy of annual two consists and the state of the energy of of the energ

Thirt read acquise coned far more could be that in the country of the class of the country of the class of the country of the class of

may needle would have been a lead too great for a normal man to lift!

Their speed was mounting as they drew neare to the star, and Arcst was ferring the ship on with all the additional speed he could get, although, as he proposed to the star of the star of the star of the provision of the star of the star of the star of the gravities, associated to, when they were follow and or \$4,000 gravities! But they were also laboring under a

pointed out to Rowey, it was fittle that his 120 for pur second per second coelectation, at four feveretter, and the second coelectation, at four feveretter, provides, ascounted to, when they were folling under second acceleration. Arrow was more curring the while wavey from the star, no that it would move in a great parabolly, which is no pose curve. But he know the their energy of motion was still far short of that hope They could not be been thus a cloud billion now. And They could not be best thus a cloud billion now, had to this star as a planet! Heighten, not even the titund power of their starty about our lands than to estart here.

from the mighty star, the mass of which was two hundred times that of our own sur!
"We will establish our centr all right, but we are going to ga,mighty close to that old buy in the sweep; we are in an exceedingly eccentric cells. I are trying to make it more circular. We are diving so close that we won't grang that surface by more than a million

second, that means that we will be within forty occounts of that surface?"
The others were quiet. They merely watched Arcet and the star, as Arcot made swift movements with his

that would be safe.

If took them nearly two hours of careful juggling to get an orbit that they consider reasonably circular.

They were recluding over the vost surface of the star.

million under from them the dail red surface of the starflamed angrill lost shut off their power. They were in an orbit, and he knew it was asfe-all too rafe!

"Well I'm about ween out! That working under free and six gravities is too much for any man. We are only now all rights," be said bitterly. "We are so safe,"

safe now all right." Be said bitterly. We are on safe, I think we will be during mighty would it we over breed that dwarf sup there is not ten million miller from an that dwarf sup there is not ten million miller from an all better go to also and think about it in the member of the safe of the

If that two all we would be able to do-est and sleplill we are streeted out." Are the large grown persantives. "Well-you may call it kiner seft, but I den't agree seconds, or for nituries, to red our coreer in that misissure earr three," mod Paller, behing down at their insert but thankilly powerful earners juven backets allow seemed even now to be burnian their furered juven't allow seemed even now to be burnian their furered juven't we will have to burnian their furered juven't allow seemed even now to be burnian their furered juven't allow seemed even now to be burnian their furered juven't allow the seemed of the seemed the seemed to be a seemed to see did't have to warry about. It we attent to work the star, we would be failing into it, and our speed yould at now foreness. Result; Intercented speed means

gious seemed even nous to be burstlant their functed pres' we doubt have to swore about. It is extend toward we doubt have to swore about. It is extend toward the star, we would be failing into it, and our speed usual as one foresame. Result; fixerented speed means increased centrifural force, and we would benear stable makes in full list but not in appailing! We now weight about five million peands uplees, and the ship weight about five million toward. The representation force or desire for million them. That represents the force or table ord; stabilised by that force, any tendency to chance would be list trying to benit a specing which is

etc as the second prover, Halving the radius will double and the centificant flores—see, but it also quadrupted not be represented and interesting. Then why dor't we fall in the province of the result of the results o

we have to lift this ship out from this star, lift it agained gravity. We are fitting a weight of free bildies tous, and in cedure to get really beyond the range of this halmed tarist gravity, we have to get about detended to the star of the star of the star of the weight less and less, as the gravitational situacities deorecase. But if we lift this ship only one miss—the result is obvours. We will need such was amounts of energy as are beyond human centerplays. We have boursed up two tens of matter full recharging the cails and we are now under a robust two tends and the reord we are now under a robust two tends and the roord we are now under a robust two tends and the roord we are now under a robust two tends and the roord we are now under a robust two tends and the rotant and the robust of the complete of the robust of the robu

we started out with twenty, we cannot hope to get fre of this star. We camply haven't feel snough, wat a the energy of matter is. Let's est, and then we caakeep on the problem."

They are, and they tried to sleep on the preddem, a Arcot had suggested, but it was a rather difficult prop-

settion. They were physically tired now; they had come through such great strains, in even this short time, that they were very tired, for under four or five times cornal granty, they felt the affects of four or five times the period under normal gravity, or better, acceptantion, but steep did come to them at last.

MOREY thought be was the first to waken, when, of processing the seven hearn later, he dressed, and drove lightly of polieteesty out to the library. He set there seems time, reading a book on stars. Suddenly he noticed that the beliet reaccept was in operation—he heard the low hom

He rose, and went back to the observatory. Arest we basy with the telectroscope looking at different directions of the beavens. Morey waited quietly till Are d stood up again.

res case of the degrees, severy wanted quiety im Arcol fred stood up again.

"Oh-hello, Mercy—I was boping you would show up,
sair What are your theories on this star?"

What have never been

"I think it is one of those things we have never here had he to see from Barth and have only discovered by discovered by the part of the seed of the seed of the seed of the seed to be unstreated, both or No see young and it seems to be unstreated, both or No see young and the seems to be unstreated both or No see young and the seems to be seen to see that dwarfs. We have that then again these see the self-th dwarfs. We have that all done stars were excluded from the rest about at the seems of t

that stiff. That force also represents the centifitural all stars did. Way?

feres that drives us away from the sun. Now, perlique, you can see what kind of a knock it would take to throw the Accessed Mericer life that star. The centrifier of the arrested development. The theory subject avery interesting, and

storey." Arost instruction. "I we don't, we are not only point to play dend, but be deed. I'll show you in a minute."
"Morey, what are the heaviest stars you know of?" he saled, "Hinton—Let's sea," answered Morey. "In ecder, the largest of the red ginth are Antaron, with diameter 450 times that of the arm. "Herville, show of the sale of the red ginth are Antaron, with diameter 450 times that of the arm." Herville, show of the

last many millions of years and radiate little. Then one

very rapidly, it is so small, in area. At the same time, it is so desing that the surface gravity has distorted the ordinary bloc-white light of a normal sus, at 12,000 degrees, to a dull red, the moual slowing up of the light.

the largest of the red giants are Antaros, with diamotes 450 times that of the sum, a Hercula, shout 600, o Cath, 300, and Batelaness, about 500. Right? "Right—but that's not what I saked. I saked the hercitant put the largest

"I suppose so," replied Morsy, "Antaras is 80,000, 000 times as large as the sun, and only 50 times es heavy, Well, there is Flankett's star, the imans, and one of its components is 75 and the other 65 times as heavy as the sun, but there are the four stars of the system 27 Canis Majoris with mesoes of about 200

woman at Canin angerts with messes or aroot not times that of the sun for each.

"I happened to be looking up heavy stars in connection with this measure here. It certainly is unique?"

"Ah—but it isn't," said Aroot. "I helded up heavy mans rayeds, bustly before you did. I found that all the known stars of very great mans assened to go in grouns that way, and were, in sever cone, of such

since, accept in the case of the red pints. All main sequence diam of pints also were in groups. "Now, nor theory is, that these stars of high weight always go in pairs. If they do—we still have a chance of life. If not—well we can profit by the example of

use peopes we have sease there. Suprise is easiler than dying of cold.

"The reason we are helpiess is that we have come to close to a glish is in that we con't got energy enough to pull free. We lack energy.

"Dut we have energy.—Infulie amounts of energy...

the center of Astares for instance, or at the center of one of those sum in 27 Came Majoria.

"What we need is another hig, heavy sun to fall toward, Can we find one? As luck would have it, we foll liste a start that is so far from the main body of the Universe, we can't very well look for help. But the size of this little of the block suscensia it may not be incohe. That "That may help locate the stars! Come on, we'll wire it up."

ADE and Fuller joined them before they were through, and Arest explained that they were book-

"Look! There is nother star-near-I worder

exceeding the amplification limit, getting a rower into An image showed something was present a say ra-With vasily greater power, they returned to the servatory. Now, after heating again for the star t had booked at, they saw it as a mottlesh thursed gredient. They were looking at it with sensies, trying dist. They were looking at it, with sensies, trying "Messy—sun't that another star, very size, out the behelm it?" andrew Wass, positing to a timy, dim go

"It is—and there is another—asy Arcot—this is more than you radiented on?"

"It cartainly is," replied Arcot. "It is a whole Universe of these simules clars that never started stiming! I wonder if they are get to saist this way for countless asons, and then assicetly fame has hire. Whole universes! The stars may be formed 'disfi under corverses! The stars may be formed 'disfi under cor-

this condition, and remain that way till conceiling distarts them!

"We are in a universe of stars that haven't redistrict yet! But the one that we are interested in it shal that that we can see as a disc. Here is my plant that we can see as a disc. Here is my plant that we can see as a disc. Here is my plant and the see as a disc. Here is my plant each other, when it is summer or gravity, and it each other, should a common center of gravity, and it they don't fall thoughts, they surely as moving—with those masses. I believe you can see what would happen if we were midway between them. In such event, we

would be failing into one just no fast as we fell size the other—we would have as much weight in one direction as the other. Result: We would be able to assays in the other results are supported to the neutral space, where the two gravities monthly to that neutral space, where the two gravities monthly are and for the militons of mikes where the regardy was and for the militons of mikes where the gravity was not intense, in the two fields would around cash other, most intense, the two fields would be both be rullear to bear the first them. It is followed both be rullear to bear the control be able to pall to a grant, that our power would be able to pall to

hrough!
"That is our hope?"
"Yes—and what a whale of a hope it is?" snorted
Wade auronatically.

Warle average want a writer of a nope it is? snooted Warle average and a formur? He awang the sun, and nade it stand still in the beavens—this is only two houbred times as hip a very

and it stands from in the pearetis—this is easy two hired times as big a job!"
"'And I latend to throw that star, two hundred the
a big as the sun, sixty million times as beavy as Ear

And I intend to swing it into this star in such a way, that we can escape from between their twin fields! Escape between the hammer and the savil, as millions "And we intend to swine that I' asked Wade in awe,

giant suns, each far larger than any star we know well, crashed! "Well I don't want to be around." "What I want to do is really simple. We have the molecular ray. Those stars are hot. They don't fall

snarry that would be needed to stop all that matter would be so great, that we could not even think of it. hitch our wagon to a star in an even more liberal

"And our job will be to break away when the stars "The mechanics of the job are simple-we will have

when and how suickly to ascupe. Also, we will use the

They had calculated that in twenty-two hours, fortyare someten, they mould be in a position that would be the regal favorable to start the fall. The actual fall toward the falling mass, and as their orbit was cornpleted in fear than an hour, they must wake core that when the fell occurred. As their schit would be creatly

actually meet the middle point. They could regulate star was suffine them with a force 5.000 times as quant Arcot could have picked several points which would

"We won't hit it exactly the first try, but we can jurgle with the ray till we do," replied Morey,

"It won't be-it is at a temperature of 40,000,000 de-

grees, and if you stop to figure the rate of motion of

any rate, it is our only hope," was Morey's conclusion THEY set to work at once, installing the heavy leads to the way projectors. The my projectors were

"Which means," replied Arest over the radio from his The work of readjusting the projectors for the greater

to there was left oven, controlled by the relays only.

mild shock to wake up, we won't oversloom?" suppressed That sorred to the rise, and they prepared for their

observations. sigh of relect...it was exactly in place! Their mathe. The two hours asserted to draw interminably but as

full power of the molecular rays, they waited breetly less, for some response. Minute followed minute in breath-holding suspense-and still no result.

"Arcci_what's wrong!" asked Wada anviscoly as

ISLANDS OF SPACE

"Well, be patient. We ought to see it happen in

"Then how can we check the motion of that star." said Wade. "If we have to wait five hours to make

sure It is doing what we want it to, and then get an

near, and it will flame up to a terrific temperature. We "Kind of playing with fire, I take it?" said Feller "Well I take it that forty decillion is a pretty large

"It sure has a lot of company !" said Fuller, laughing

impulse to correct it out there?" "We can't work absolutely accurately," said Arcot, "but I know we used enough energy to completely, or very nearly stop it. In either case, the sums will start falling together. We are bandleapped in our week, in that we can't stop the orbital motion of this thing that has no cought. It just lon't healthy, though! That star

"What I Pive hours? And why?" saked Wade

"We won't have to-the edge slone will weigh so out there in space now, with nothing at its beginning "Dun't be impatient. We made allowance for that in

rate-look at that change-Morey, I think that is group through all the stages of stellar evolution in a few days?

fast as they get there, they go up in radiation-and forty more that make this other star, will be gone in-

In awed wonder the men watched the titante sun, a mighty hurtling moss of seething finns, prov before

seemed to be nothing happening, however. They deveted glasses which out out the ultra-violets, and left only

> the observatory. Their rule primary, the star shoot Arcet calculated, and it was mounting rapidly. They

were feeling the effects of the gravity now, and their Arcot saw that the far-reaching tongues of flagse were "We can swn live through one of those tenutes of

down are covered with relux, and the laner wall is

nounced that there would be thoses happening soon THEY turned the telectroscope toward the tiny pin-

larger already, and even as they watched it, it grow swiftly larger, and at a speed that they could watch! ing point of violet light, so bright that it blurred the

screen. It was a disc a moment later, and still grow-"It is happening! That star is standing still in its cohit for the time?" said Morey triumphantly, after a

few minutes' work. "It is growing at a tremendously



"Hey-wake up-ARCOT!" His ears cent their mas-

Arest was garing out now, through ampled glasses,

from a dormant star, to a rearing, struggling giant,

Suddenly Morey cried out and pointed below them. A into life by the growing attraction it felt, as the

"The sun we are circling is expanding-we are go-

The close drawn allt that had been admitting what

UDDENLY there came across the view an instanflame that welled out of the awakened and expanding

a position pointing toward the rapidly payenging space between the two stars. They must be headed thus if thay righted the ship for an instant, and Arcot threw

Space rocked wildly, the air around them was a sadden inferno of smarks and thay were suddenly in pencaing force; they eccued alaking in jutermonable night

quiet in the ship. He was still sested in the control by his instruments, and his first semi-conscious im-

dry duet, ready to crimble, an arm that would not behave. His nerves esemed furning wildly-at last he dragged them to their rooms, and strapped them in

They were sleepy-tired. They stayed there. Areat

"Thank the Lord! I didn't know whether you were aliva or not. None of us remembered going to bed, "Uhuh?" was Arcof's unenthusinatic rejoinder. "Boy-you are electy!" laughed Wode, as he drifted

"He's all right?" laughed Wide. "He ecomo to have

They hed already prepared a meal, and Arcot was promptly heatled to the calley, where explanations He had no recollection of taking them to their bunks.

"That," replied Morey seriously, "was just what we

further from our own than from any other. We have no idea where we are. I have streped the ship, and we

ester, and developed a theory and I'll talk with you."

FTER eating, he went to the control room, and passed through. It was obvious what had harmened mechanically. Their attempt to escape had been excreasinto space. The energy had been drained from the power-coil as they went, as had been excepted, and

ought to be able to find a nice one and stay there, if we can't got borne again," said Arest, smiling,

"Yes, only it so happens I have a hankering for home. What suggestions have you to make, and what hap-

"I am sure I den't know; my only theory is that

"Yee, but I am particularly interested in getting here. How can we identify our Universe? Can we

"Not a chance," becan Morey, "we were abun all

around those stars, and we were beaded off in a new

"The second thing-and this is no doubt our only

"If we spent, say ten years of careful study and

-and our only chance of setting home, so far as I can

That was the obvious choice, and was agreed on at "We can go to any one we wish, and so we are now

years. Any objections to color to it?" said Morey.

clear lux metal windows, they saw the tiny blur of It was as good a course as any, and incetia cons-

"I wonder if it wouldn't be wisest to make all read-

ing. It would be inconvenient, to say the least, and the chances are always fifty-fifty, if not nearer ninety-

"I can think of a number of things that might well he done. I think we had best out lete our suits and set out and fix them now. We could do it on the planet-The work untile was left to Arcot and Patter, while

removed. They did not even have to clean out the

water condenses, and when pulled out, still bot, it re-

ters, painted with a colloid suspension of gold in a

ramoved with the rest of the matter, and they were zero. Anything they put on would instantly freeze, when Arcot, hearing their problem, win the radio, suc-

struments and the gyroscopes. Stock had been taken, store of twenty tons of lend, only ten tons. This then

Wade in a flerce battle of chees, with Fuller as an in-

Areat smiled, but said nothing. They continued the that something seemed to be influencing his playing. dealy he discovered that he was in a better position.

"That was a good move for you!" said Morey. "I won usual type of play. You usually go in for trades. It

It did. In ten moves, ten moves of perfect playing to which of every attack Morey launched with the

a hopeless position. "You know, Morey, I seemed to know exactly why you

Arrest leeked at him and smiled "That's the anywer.

"Yea-I meant it-don't be so supprised-you have

"You did!" sald Wade in a surprised voice, "When?" A manus followed in which Arest starred directly at

"Well, if you have learned the stunt so thoroughly try it out. Let's see you project your thoughts.

can believe you can read there..... to worder we couldn't Arcot burnt out laughing. "I have been projecting

"Til say, he didn't?" realied Poller, arelling at the

"I spent three months on Venus a while back, studywith some other Torrestrians learned how to do it The whole excret is that we have the nower each one

to it in time. I can use it for about three bours at a stratch without killing myself mentally. I will have

"I am swing to try to show you how to read, which

tried to make up for lost time. "Why didn't you start showing us accour?" asked "Way. I wanted to have some mental privacy.

of their trin, Morey and Fulley, who had a negatively

On the morning of the fourth day after leaving the

They had stormed at a distance of about half a willion light years and decided that a love least chester of very brilliant sums promised best results, as the sters

stars, of course, wave reason to hope that nassings. which might produce places but token place The

"Well," cald Arcot, piloting the ship. "We are where

we wanted to be, now what do we do. Morey, your job is to pick the nearest G-O star. Come on—we await your voyal command to move!"
"Well," said Morey, returning from the control room a few minutes later, "all stars of type G-O are approximately the near each start is in mose they must be

"Well" said Morsy, returning from the control room a few minusts later, "all story of type G-0 are approximately the same saze, that is in mean; they must be within a few per cost, of the same mans, or they will be outside the limits of the 3.54 to 4.89 magnitudes. At any rate, I see one there that is of magnitudes At any which makes at a very brilliant type G-0 star, and I think that will give us as good a chance as any. What

any we go?"

"Suito 35—Water is INT "I will have to direct the ship, TN let you pilet it. I "I will have to direct the ship, TN let you pilet it. I know I can wark the sastruments, and see can the others, and we can work the say propostors. But I never associod in latting anything with the rays, and you neem latt saything with the car, so we'll let you take it." Meey and Arect were the better pilets, although each of the ten could minurever the ship very well, and the proposed in the could minure the ten could minure the ten could minure the ten or the could minute the same that the could minute the cou

MODITY evenue the ship short new, patients the same of the ship in the sense direction is at short of the same of the ship was received in the sense of the ship was received if if was in accordance to the ship was received if if was in accordance to the ship was received if if was in accordance to the ship was received. When they was perfectly directed, and the distance admittated, about there the ship their sensestation. When they was perfectly directed, and the distance admitted, about there was a beginning and they could never the sense was the same of the same

I sen sum, a fairly large one, too. It is smaller than Such, I think, but I can't tell. Circle the sun, in an orbit, and we can come back to it." Arest was shready tryang wainly to decrease their velocity to a figure that would permit the attraction of the me is hald them in its arrive and allow them to land on

a planet.

"As I figure is, we will need comewhere in the neighborhood of 100 days to come to rost, using all the nexative acceleration that will be asis. At five gravities, to reduce our procent velocity of 25,000 miles per second to sero, will require, approximately 2,000 burn, 100

that am pull us to rest."
"We will have to use the space centrol. If we move close to the sam, by the space control, all the enemy of call wall be used in overcomme the space control cut move savey again, we will be dishibly against that gravity, and we will have a gravity many times greate to aid as in stopping. If will, nevertheless, take us most three days to stop, I am again to stort the first should be supported to the same that the first should be supported to the same that the same than the same that the sam

power. That sun book there was too blamed generous with his energy of fall? and Aroot, smilter.

They started the cycles, and as Aroot predicted, the took a full three days of constant clowing to accomplished representations.

gr Morey divided his thus between plieting the car, while Aroot creek, observing and belegon. By the I can do that third day, he had made very creditable progress with his map of this solar gasters.

He had located only any planets, but he was certain that there were others. For his purposes he had no amount of the control of the cont

used direcular ceiuta, and calculated their approximate sool of motion from the distance from the sam, and sool of motion from the distance from the sam, and so the source of the source of the source of the source of their chip. Then it was sony to calculate from the older Newton studie the mass of the sam. He soon had a fair may the system constructed mathematically. This is seen a very constructed of the source of a very class to the system constructed in the same and the latest and the source of the source of their matters, rather The planets, from the order of their matters, rather

cury, below 4500 rilles in dicenter, and revolving as agreenimently 4000-500 miles from the prinsary. The next, which Morry had nated after the planet of the salar system, using the freek same for the corresponding divently. Astrochris, was approximately 4500 miles of distrates. If revived at a felenate of %0,000,000 miles of the time.

The root, Verra, as Morry had called it, was indeed.

allowing former. It was sold mins in diameter, a real of this system, Mover had between the most and fully, which was the main reason for his knowing the distincts from the sam at the rose courtably. At their it had been only this latered, but since it apparently it had been only this latered, but since it apparently the state of the same that the superior of the restore to be interested. It must be inhabited. He certains of this, but has photographs were consistently port, and he had no every post effective, as they had occur come within fully million miles of the place as yet, the most facility deposed to a rest produced the the most facility deposed to a rest.

The other phasets had provine of little interest. In our system, Mars had, like the planet that once formed the mass from which the autoroids are derived, by other than the two closest the sun. Originally sixpor than Earth, it was armilies through all the time of Mars.

So this next colors planet had been broken up, and there were now was handed astroide, one was better with the work on the originally sixpor than the planet was the time of Mars.

the corresponding solar planet, Zens.

O'HER riunets bad not been found. But the inner two, Aphrodite and Terra, were of far more in-

terest, in any case.

"Well, I think we picked the right angle to come to this system," and Arost, looking at Morey's photographs of the wide bonds of asteroids. They had come

graphs of the wide bonds of asserolds. They had c at an angle perpendicular to the planetary plane, o the result that, instead of having to pass through planetary asteroids, they had been mallions of m Meany turned down the volume.
The sparking nittle kits passed beneath them as the flat of the partial parties and the second for the sparking and the should be the should be the should be the should be should be the should be should be should be should be should be should show on some plant inverted howly the should down on some plant inverted howly the should be should be

facilitate moving, they used a touch of space power.

and the state of the scars. In turned belibration of the "Mopping" of the scars. In turned beneath them. Mysteriously they were paring down into the bowl, instead of an list inverted surface, and what had been the outside was nave the inside. They had peaced the structuation range by this time, and the wast plain was agreed out before them. Here and they first the first distance, they could stade out

shight darkenings. The darkened spots were depicted geological strain. Arcol swang the ship about, and they saw the van horizon awington about them, as their series of "down changed with the changing acceleration of the turn They fell nearly weightless, revisiting about the work at a seed of five niles per second, or very nearly

at a speed of fire nulse per second, or very acarly ortein speed. Arret was beading back toward the mountains they had passed over. The green of the foothills was alreasy ining to meet them. They had see/y come to rest in the latent sence, moring at fittle more than two hundred miles an bour, and failing at the rate of twenty-fremilia at hour. Still a the arreset yet, they seed

of course. In fact, we might have one of these good clef-dathings djennis' and throw a sum ball into it. I have been wasting a real sun hath for some time. Those blanced ultra-wised encounters are all very well—but they aren't as antickying!"

No one accused to have the least objection! They had alone the only to a half as tha hung high over the

. A long hose w water distilling : spable of palling : air apparatus wo tit the innut of other words are using the wheel. It is, a nod piece of mechanism. The human body is well are not piece of mechanism. The human body is well consistent of the safer. The human body is well as a supplementary of the safer. The human body is not made to the safer. The human body is not the safer. The human body is not the safer. The human body is not the safer. The body is not a safe has been been safer to safe it is not a five piece of mechanism.—It is not a five piece of mechanism.—It is not a five piece of mechanism.—It is not a safer piece piece of mechanism.—It is not a safer piece piece

"I am depending on the fact that in opporal the

holding heat better, probably. The composition is:

like us outeracity, they were so widely different chemistry, that we are probably quite immune to their saily, that we are probably quite immune to their states of the sail o

the mountainable, feeding It, while another led the clear everlaw and the state of the clear everlaw and the "I don't think there is anything of any great size in that lake," said Arest slowly and theografully, "Still a small she might be deadly—left play and an are made all farms of life, becterial and otherwise. A fittle tauch of the ray, greatly diffused, will object.

all terms of life, heaterni and etherwise. A little touch of the ray, recally diffused, will do that.

"Waste, you do it; I'll held the ship directly over the center of the hin."

The unblevolar ray, since it directed the noderules of matter, would prevent observed at atom from taking place when very prostly diffused, for then it made the

matter, would prevent chemical action from taking pix when very greatly diffused, for then it made t molecules po all the same direction, only to such acteat, that the deheats balance of chemical results that is also, for upont. It is too dedicate a thing to sta any power that will alter the raise of reaction. All this resulting between

inst is life, is uppet. It is too deficate a thing to all approper that will alter the rate of reaction. All this are killed instantly.

As the light hase of the ionized air below them gived in a hupe cone, the water of the lake beaved significant in the cone of the lake beaved significant.

of their were

AMAZING STORIES QUARTERLY ARCOT turned the ship, and the shining hull clided a half with a walcht of short 900 mounts. Sudfills

Arrest was carrying a load of food in a bex. He had earment, turning the hose into place. He tried to final

noftly over to one side of the lake where a little

"Arest help I'm being captured by my power suit! Arest looked up cuickly at Morey's call and realized

He welled also that there many towarts for miles of for he could eated him in the Ancient Manines 10

sandy beach invited them. There seemed no indication Each of them took a lead of the supplies they had Soon that were both falling arms, and when their fall had amounted to a rate of superximately twenty Each was wearing his power-sult new, to aid in carrylike that ever the least little thing?" said Wade

"I won't, if wor'll not brave and take this damed thing off, or fraten come lead on my feet," replied Morey,

He had a number of purcuratic pillows, a heavy iron pot

"Hmm-wise advice from one who doesn't work, "Till hein you now if you will habe me with the disten," and Fuller, wethout the slightest sign of mann-

"Fuller, I think, but the right ides. I'm going to comints his excellent example?" and Morey, looking at

TARE lunch was a great access, and all thursts were

voted to Wade. While he was setting ready for his sun bath, the others carried the now unnecessary others were in awimming. Standing strand consisted at "Ah, I feel better," said Arcot after they had finished

"As a matter of fact," replied Morey, not bethering

They had tried many times, and the score was prac-

"He won't wrestle. He knows that the only resson

churches. He looks hard-booled enough," said Wade.

"Hut just for that remark, I'm going to skip you

They rose and faced each other. Arost and Puller

For nearly a minute the flashing arms and legs

thora, and slowed them to a steady strain. For perhaps

"Ub-vess weigh fifty pounds mure here, ven horse!" "ACTION! WE WANT ACTION!" called Arcot.

"Well, come on out and try it yourself," retorted

HEY gathered again in the control room. Arout

"That certainly is a nice place for a plenic," said Arres. "We want to remember this place, and come again some time. It is probably not more than ten million light years from home." "Yes, it is handy. But suppose we find out how to get

"Excellent idea. I cutte nerre, Which way do we

their deltas, or mouths, and a next in the eld days

the nearest city. From our height we would have "Well, if you don't like my suggestions, make some

"Oh, we'll follow the river, of course," mailed Aroot, that had its beginning at the lake. Mile after mile at

"No, it is not cultivated now, but take this glass, and

alarre.

explosives make. I would say that there had been a "So would I." rejoined Morey. "I wonder if we can't They rose a bit bigher, and increased the speed to

1000 miles an hour. The roar of the air in the microa great river, and the river kept growing more and through that mighty natural barrier. As they drew pearer, however, they found that the range of hills

They started through the one that the river followed

"Look?" cried Morey in excitement. "I told you it

"Yes, but if you shout in my ear like that again, you The great mass of the city was shaped like a titanie

plan. It seemed as though an invisible, but very tangipacked with slim, long ships-ships almost too long

to be graceful-long, needle-like shire of every size. Only about the very base of the city there seemed to be a slight deviation. Where the cone should have

beavy, dark metal, and all about them the ground anwas its invulnerable street of protection. The little

aquat buildings were the producers of this defensive "They certainly have some kind of a screen of rays over that city. Just look at the perfect come effect

Arest had brought the ship to a halt, as he came through the pass in the mountain. The shiring hull

SUDDENLY a vagrant ray of the brilliant sun reached down through a cleft in the rock and

ht a cuilden burnt of rising sound, a terrific whose of As if by magic, every ship in the air shot down and in a voice he tried hard to make nonchalant. A fleet of great long ships was suddenly rising from

the group. They went in a compact, wedge formation cone, till they were directly over the low building nearest

"Don't try the light beam method"-the last time

Motionless, the little ship bung before the advancing attack of the great buttle fleet. The chining hull was a thing of beauty in the golden sunlight, as it waited

under an acceleration that was so great that Arcot was nearly hurled into unconsciousness. He would have

was needed, a force that made even the figet over there reel under its blow. But sudden as it was, Arcot had

Suddenly Arost was aware that his compenious were "We can give them all they want?" said Arest grimly "Let's not-we may be able to make friends with

"Right!" replied Arcot, "but we are going to give The Ancient Mariney leant suddenly unward with a

cliff that made the edge of the cleft that was the He snapped the car suddenly into full visibility. Wade

"Well, they don't seem to want to play with un." said Arcot, amiliar, now that he knew they were nafe

Suddenly, from the ship, a long pencil of faintly violed

Again the pale beam joined the brilliant rays and in

AGAIN the pale beams reached out, two of them now. as the bright rave died out, and they reached The rays that had awing a sun into destruction were

in great streaks by the pale rays of the molecular force.

a stone into the sur and catching it, Fuller buried the mighty boulder a mile into the air, to allow it to come atmosphere-so far it came down with a tarrific crash.

boulder splintering to fragments. Stolenly the Ascient Morney was thrown violently

tremendous speed, weighted down by the appropriation.

the men in the tower, amaned at the titanic yower this

The rule beam of the molecular beam reached out its

directly as heat, you remember the cosmic rays are

The only thing that was actually effected was the

didn't like to have to do that, but I don't care to remain

"But what's next?" the others asked in one voice. "Well, this world is burger than ours. Even if they

" People couldn't possibly live in hydrogen, instead of

meets the hanse rates, however, granted Arcon.
"All right-you wis—but let's see if we can't find
the other nations on this world more friendly."
"I am now well north of the equator. I am going up
where the six is thin, and will put on some eyeed and
go well south, into the nouth temperate zone, and see
it I can't find some poople there in the diwn region of

where he air is finh, and will jur ou score open a ge well outs, linto the austin heavy-rate zone, and a if I can't find some pooje there in the dawn region the world a precent, who are more poscopily indirect The chip became vallth suddenly, instantly all things of the remay in this rear mightheological airs so specified much chief effects finhs, and dart oward it as top speed, our the shiring Accious Minnis

toward it at top speed, but the shining Auctivat Morner darted into the deep blue vasit of the sky, and a moment later was lost to their view. These men must have felt relieved—at least temporarily! "Well, they had courage," and Areot, looking at the

"West, they had courage," and Areot, looking at the city as it sank out of sight. "It does not take onequarter as much courage to fight a known cornsy, so matter how deadly, as it does to fight a known corny force—consthing that can disappear and respect mysteriance, that can these doesn magnetises and they

had courage, but I wish they weren't quite so anxious to display it?

THEY were high above the ground now, and they were accelerating with a force of one gravity. In a moment Arcot cut it down till the air resudance was just being overecome, and at the height they were now.

was the sun. They were unfamiliar stars, the stars of another university the the ship was dropping rapidly downward again, the hormontal power of, the air rapidly dewing them. They were drifting high over the south temporate some now, speeding or, as the reliing terrain agreed out beneath them. Far aband they distinguished the bright mealin solint of a great ex-

were salling out across it at high speed. It swapt belief them, hundreds of miles on each side, and as far as the age could see, there was only the smooth water, catending to a tremendous distance. "They don't lack for water, do they?" said Wade. "The, I assumed that, from the fact that all the land we have passed over has been grown and fortile. There

"No, a seasoned that, from the fact that sit he hand we have passed over has here green and fertile. There seem to be a great many streams, too, and see that great mass of clouds there? That represents tons of water no doubt, that will probably be precipitated on the land

somewhere.
"Look...there is the other shore!"
Far sheed, a low mass of solid land was obtrading

It was not a continent they were approaching, however, has a great should, that arteriohed for hundreds of miles to their north and south. They were approaching from the west.

THEY sailed over it, at a height of thirty miles.
They said now, as the meantainean torrain became as rough, that from their elevation it would be impessible to detect a city. On and on they five, shower now, lest they mus the abject of their search. They expected to find the city hidden among the rocky petted to find the city hidden among the rocky.

mountains.

The green defines of the preat mountain certainly
made the city bard to spot, and further, Arco realized
that no great number of ships would he able to attend
the ray stations of they could not get in from the sides,
the ray stations of they could not get in from the sides,
that only from the tot, and, tilled one on the other or

"Lock—there's another city?" cilief Yüler. Bileve them, there was another of the one cites. It sho was located in a little natural lood. There encounties ranges seemed to meet and fail off here, and in the Ball was been supported by the seemen of the see

dropped, was greatly reduced. Unable to attack from

appearance ungue move. Due they were animaly now, and as they carne lower, it became appearent that they were not ever the city, but were a mile weet of the mails building that made the cone. At hart they had come quita low. There were no ships in the air mow, and no people is night.

Suddenly Arest heard a low hum, and, leeking about him in surpress, saw a long, dim shape durting up toward the ship at terrific appeal. It was painted a dark mettled green, and applient the background of the ground, was well night invasible. "Wade!—catch that on the ray!" said Arcot abarply,

"Wade!—such that co the ray!" said Arcot sharply, dusting swiftly to one side. Instactly the swift topedo, for so such Arcot had classified it, furned, and was coming toward them still. A gels been reached out, and the little torpole was subbenly dushing toward the proand with berrife speed, mules a second. Long before the power that draws it could stop it, it had crashed vidently to the ground. There was a berrife fishe of vidently to the ground. There was a berrife fishe of

in the ground.
"They mare know their chemistry?" remarked Wade,
lecking down at the great hole the explosion had from
in the ground. "That was no mild dynamic or nitrodyscrine. I sweak like to know what they mos?"
"Personally, I think that's a rather more or less,

you say!" Arese was becoming decidedly argay at the way they were being received. He had wanted to meet these people. Of course, the other planet night be limbilited—but then again it might not be!

"I wonder—Arest. Obviously they were warred against our states—greably by that other city. Nowwe have come nearly half around this world, certainly as couldn't have pose much further nows, and still be

original attackers. Since this largue goes half are the weid, and they evidently expected us to do the aswhy not go further? If we find that city also are and ready, it will be fair to assume, just on the bafor the meanwhile accounting that all this con-

of the geographical separation, that all this world is in one league," said Morey.
"Hmm.—an interplanetary war. That would certainly prove that one of the other planeta is inhabited. Next

"hims—an interplanetary war. That would certainly prove that one of the other planeta is inhabited. Next question: Which one?"
"The most probable one would be that which we called Aphrodite." regiled Morey.

Arout had driven the ship so far into the sky that they were effectively invisible. They were helding a brief consultation of war. What next? "If that is so, and I think we have good reason to

has took in so, and I turne we have good reason to believe it is, for people on this planet would certainly and a war after over a century or so of warfare, I think we might just as well lever this planet, and see if their neighbors are less agreenive."
"I arree, Arreet, and I certainly hold so deen love for The other planet was nearly a condeast of its orbit

"My, what a riscount work!" and Petter saven-

THEY turned and followed the coast. Still no sign

they had sunk fully fifty miles to the highest of the sureaching mists, a thin wise of cloud. After that They had such ortice. They had panetuated less than teins before they saw, for sheed, a great cone-shared

deply, without any warning signal, apparently, the air

The ground was dark, under its somber mantle of

"I'm glad we didn't wait for our picnic here. It sure

At last they have metterless at ten miles set to work once more with his chemical analysis. In

Arcet. Arest was becoming angry. He had boned to speak with the men personelly, and then send them back

use as they rushed forward at a speed far greater than

tion to a full four gravities.

any case, it made a loor trip. "I are rother to shorten things up and theow us late

They sank for miles so the ship slowed to the retard-

Slowly the Aphroditian ships advanced, and at last "Morey-the controls-I can use the telepathy best-

want a hattle on the first occasion. Come on,

great powerful arms. His hands, like the Veneriana

His nose was rother thin, and yet not sharp, and his small mouth was curved now in a smile of welcome.

The other man was looking Arcot over as Arcot in-Arcot smiled at him, as their even met.

"Torios," he said, pointing to his great chest. .he etranger shook his head from left to right,

Again he looked at Arcot. He pointed to the commechanism be were on his back, then to his own head.

other man, his thoughts were so different, all his con-

and his machines work for him. He decided that the

AT last Arcot realized what it was he maked, and took over toward the door, where the thin grey light short their sun. Then be indicated the sun in its ap-

from right to left, interestedly. Areat sketched a secat him. Again he pointed to the great muscles of his Torks turned and glanced toward the end of the

Torks spoks to him a moment. Then he disappeared.

Ha looked curiously at Arost as he prapared to start.

gently returned him to the floor, while Arcot looked in amazement at him. Torics smiled, and pointed

"Torics, will you come with ue on our ship?"

"I are commander of this ship, and I cannot go with-

ship," "Radio," thought Arcot negligently, as he turned

ion that he was to graze his feet, con in each hand.

A monust later Train had decain a give of their about of A monust later Train had decain a give of their about the second to the second the second to the seco

with a weight of 350 po ingly severe jolt. A no floor, rubbing his back, then smiled and preten

"Don't let yo so madenly," he admonished telepathetically.
"I did not know. I am sorry," was the telepathic reply from Torico.
"Who is your friend?" asked Wade, suddenly entering. "He arm looks the a husky contener."

"He is—and he must be weighted with lead. Lord! I thought he would pull my logs off. Look at those arms?"
"I don't want to get him mad at me; he would make a

mean opponent." Wade smiled genially as he advanmed felt of the giant arm.

"What's his name?" asked Wade at last.
"Torkos," replied Arcot, yast as Fuller appeared on

the score.

Torice had been looking about the room, and now ha
had found what he wanted, at secred, for he brought
had found what he wanted, at secred, for he brought
had their Bittle evits and printe on the other planet.
He looked at it rather skeprically, and taking it in
his hands, firsted it in a bit as he might fire a rupler to
ten, its material. Then, rather displaced, it seemed,
the sit is material. Then, rather displaced, it seemed,

thick metal bar into a neat knot! Then he unded it, and straightneed the bar as best he could, and handed it back to Arcot, smilling.

Arcot and his framads were starting in utter notes-laborant at the terrific strength the man displayed. He was welling wow as they ment to be here.

"If he can do that with his arms, at arms' length, what would his legs do, when he was really working?" saided Wade thoughtfully.
"Why don't you try and see "" saked Puller oweetly, "I can think of saider, has no entirely many of one.

"I can think of easter, but no quicker ways of comnitting suiride," replied Wode.

Arcot laughed and, locking at Tories, translated, in main, the last remerks of his friends. Tories would

"All my people are strong. I can not understand why you are not. Thin, I see, was a tool. We could not use it so, it is too weak."

At Arcet translated, Wade laughed and said, "They probably use did I beams to the parkages up with?"
"We are supposed to follow these men into their

"We are supposed to follow these men into their city, to have some hind of an antinnou with their ruler, according to Torion," interrupted Arcst, after a mement's consultation with Torion, "Let's start now. The rust of the feet must be waiting."

ARCOT led Torks through the eagine room, and was going toward the main ceil room, when Torles stopped him, and, in surprise, asked him, telpathically, if this were all the apparatus. On being thin the power engineers of a small provide machine. Arrest drew his melecular ary pistod and showed in Tortic. "This, since," though he, "in powerful error to core part! And, the depth your tempor, you are he has a suns of my part. And, the depth your tempor, you are he has a suns of the part of the part

ing in the air just before him. Areat landed, laught
"What avails atrength against sir, Torles?"
"For safety's sake, I wish to be your friend!" thou
Torles, in reply, smilling at him as he thought it.
Torles, in reply, smilling at him as he thought it.
I have yout on through the cell your, where per
lay haracood even now, which, released, would?

the planet in its orbit, or, if otherwise released, could throw the planet site the blazing aux. But it was small and Toriou weedered at the smallness, not at the unknown might!

They passed quickly up to the control room now, and

"Come on.—these men are signalling for action," called Morey, from the controls.

They started now, and the other ships followed at once, and leading the may

once, soon leading the way.
"I wonder if it might not be a good lies to display our hand, and show them what is in store, if they try any unpersonnesses," asked Wade looking at the way.

"I don't know—but I think not. It is more effective as a surprise, and in any case, it is probable that they are friendly, but cuttlems. Our strange appearance may have convinced them, for evidently we are not like the

people of that other world, for Turks was surprise At any rate, I wish to communicate with Torks, keep quiet, please, "said Arost, turning to Torks, "Where are we going?" thought he, staring fixed towards the atranger.
"This is the capital of this world, Sator, and here

the communicacional-amiliary-and-emilorcens. It is by you will not. He has been summoned," replied Teclor "There is another planet in this system, like this can inhabited. We wisted this other world first, and the republed say, but rised to be friendly, but they attacke us at oots. Their silp came out and tried to drive us off. With our rays we tree down the mountains the

order that we be not damaged, we were forced to a stery one of their city-protecting-ray buildings." To last thought was bard to transmit, although the of tearing down a mountain, and the pocture of famine, crumbled fragments was very clear.

In sudden markety and concern, Torkes starred it

mental telepathy had hidden heretofore.
"Bid you destroy the city?" asked Torice anxious
but it was not the question of an enemy hoping it
the destruction of his econsis* city; it was the lifes of
city, the mental picture of a city, but with it Are
caught the idea of home! He attributed this, nature

say, to the near that "city" was, on this world, "bosse," for they seemed never to leave the cities. Sill, why this freding of worry?

"No, we did not wish to injure them. We destroyed

"No, we did not wish to injure them. We destro the ray building only in self defense."
"I understand." There was, despite obvious mes efforts, an idea of relief in this!



He rose about six feet about the landeng, and then indicated to Torice that he was to group his feet, one in each head,

"For many generations we have been at war-the two worlds struggling for sucremery. At one time

many ships in Sator, more than Nansal can boast.

"Morey, we are going to visit the ruler of this world

him, I think you had best go along. Wads and Fuller

saked. "What is that tablet?" The first passed through, and the August Mariner

THEY were in the city. Below them the great On the hroad roofs below them, they saw that there were hundreds of strange people coming out to watch

them as they came across the city. It was the first All the planets had been explored, and he could not ception of the speed-of-light limit. Arost replied that The buildings were aloping up now. Higher and

still air. Then they were dropping vertically into a out of them, rapidly forming into ordered sounds and came out, and formed, then marched directly to where the Audiest Mariner had landed, close to the great

radio going at full amplification. The building may

The building seemed to be made of a dense, grey

fifteen feet high made of a deep violet stone, almost black, and inlead on it was a series of characters in

"That is the tablet on which is inscribed the name the names of our leaders have been inscribed in the

The "rarest metal" was definite to Torios, and Arcot

BUT now, as they swung ewiftly across the great hall, they reached what was evidently an elevator. and Moray staggered under a sudden terrific load, their continued just long anough for the three Earthmen to

a higher floor. "When note elevated!" exclaimed Morey as he

204 AMAZING STORIES QUARTERLY when we started and did not seem to experience much difficulty when we stopped. Of course, they held on to be the straps there, which we did not, but they did not offer them, who would not be perfect that they are rethe straps there, which we did not, but they did not offer the trans. These are wouldn't be easily.

"I was right, Scrept These me have from heard Their boxes are made of the pure metal! Just think of the slowering extra the state of the pure metal! Just think of the sidvantages! They have been that are far more powerful than ours, weight for weight. Just think, we can not make our buildings very tall if we use stone, alone. In the modern buildings, of course, we have solone but steel sicietion, with the buildings and all it.

about III. How poor a thing is store to make a skeleton off. If it more resultant to corression, but all recoveries o easily, why worry about the benefit from zever rasts in an abaline salution, and the body is always attainer. And certainly if the body can deposit the melecules of easition physiphate into the crystallize structure of the kones, and leave the channels for

grow! The whole process is morely accretion, and growth of crystals and iron is as crystallize as stens. And certainly easier to use, for just blank how varily stronger it fe!

"Do you recreated that he tied that crowbar into a first, then untied it? You didn't see it, but I even be did that as easily as I would the a trivial in a poor of

90 gaune wire! Then he untled it and straightered h. New, it would be impossible for a man with stone beest to do that. He couldn't, for his bones, which would not be any heavier than the crowben, would break under a house strain. The crowben is stronger than any man's bennes. I could servely believe 3 as I withink, but I can see that with the bravier beens of contract that they are cylindrical, which enables they are the contract that they are cylindrical, which enables.

do that now?" Arrot was talking rapidly, as he walled along with Morey, down a long corridor of white. But Arcot was too interested to notice.
"The accound fact that confirms my theory was that elevator, Of course it is chirtons how it is eperated. That elevator is merely a little piece of iron in the math of a magnetic bears, and it is malled us with a

path of a magnetic beam, and it is valid up with terrific condensition. Now, if these men have and they will in a fair digree, be similarly inflation and they will not feel the acceleration so greatly." "Say—they study of the second solution?" interrup Morey. "But I was wondering about the themistry I. Ecsamber, that stone is a compound, while iron

as they makes to consideration. "Remember that we "I think so, Korey," and Aron. "Remember that "I think so, Korey," and Aron. Earth that can reterm the sour many forms of better in Earth that can reterm the sour in the source of the so

sage wall to receive in core. that is great essent be treat or bear these barse would destroy the flesh. Ordinarily, the damage is more agt to be a dislegance. But I saint, these man esseld have been beened. But then," Arest smited, "I have seen man who certainly "And with these farnous magnatic breast of years, I talk it would be dangerous to have the surgestic exparation accord, it since to use it in elevators. If they

evenps! Wrap a coil of wire around your enemys and turn it facts a magnet—he can't keep his less are to weak? I knowled Seers' true to be! Do are to weak and the control of amendation of by the electron-approxic effects of a sevent. As seen as the current is broken, the magnet of the control of the control of the control of the electron of the control of the control of the electron of their lesses because desagnetized, and

but incr. we use electricity, which is desulty to us, and the melecular rays are deadly, and the counds rays are certainly dampersum."
"We seem to be here," interrupted Mossay, "so let's walt, and continue this discussion later."

THEIR party has incopin just outside a large ones in carryed informative. There were four partial, armost income the party of the latter, were presented photole, storing their six in a small that is the handle, under startle presenter, for, a reeds temperature, air cannol liquely under any presence. It will stand any present that can be brough upon it without inquirelettion. These weapons were also properly and must alway great from the content of the property and must alway eighthereds with a content of the property and must alway eighthereds with a content of the property and must alway eighthereds with a content of the property and must always and must alway eighthereds with a content of the property and must always and must alway eighthereds with a content of the property and must always eighthereds with a content of the property and the property are the property and the property are the property and the property are the property and the pr

Inted and they opened the door. They walled he and enforced in large recen, where many men were needed about a large creasest-obaped table, in whose middle, at it has center of the creecent coarse there are a single man in a uniform of grey, as usual, but so bedeeted with medials of a red metal, and integrals, with ritborns and decerations, that his uniform was rearrely visible.

The entire assemblage rose and the leader, as Are at once assumed him to be, rose also.

Arost saugned to the situation of the interplaneta guards and saluted, while Morry did the same.

"We greet you, in the name of our planet. We com in peace, may we remain so, and so depart at a late time," said Arest, realizing that he would not be ur developed. In his own isograpse the leader realied, putting hi

Gentioned.

In this work language the leader regited, putting he hards to his high with a definite motion, and at the name of the hards to his high with a definite motion, and at the name of the hards with the hard from shelp his head from shelp to higher anistic, Arcest decided,

He was better the warm while he rocke. He was a taller

man then Torlos, but less havily built, as these others here. It seemed that Torlos was powerful, even for this world. When he had failabed speaking. Arcot as abscared his shoulders than torsel suitable to

in shrugged his

"They council understand what I would tell them. We

"They say that you do not know more than they have

"Why not show them the invisibility?" saked Morey

get ugly. We need the information they can give us. ARCOT drew his molecular ray platel new and asked, through Torios, for a chair. This was brought, white her, and had melted. An instant after it was

trie to communicate with his ship, but could not,

"I have been listening to there as they cooks. The

"These people are going to follow their usual line

weapone will we give him when we leave. His scien-

tists can readily copy them and make them in quantipower, for with it he can make ships such as ours-

reach home. We have come far and we have lost the

"I con't got through to the ship, and they can't reach "I rather feared we might not he able to do so, but that is all right. Our proposition is too good. They

"The Commanding One asks that you prove the most-

and burned a bit to Morey. "They say that the scientists here declare the trip we made was impossible. I "What your estentiets say is true, to an extent. They

"But they are wrong! Do they know oil the secreta

fixed by the nature of space. This is truth, is it not?"

"How fast does light trovel? In air? In class? In then, the speed of light unafterable? Suppose that I

"They say this is true, but space is unniterable, for it is empty," interrupted Terles again.

AMAZING STORIES QUARTERLY

numbers. See, the past are coming stready!

"I must go with you zow, for otherwise I will be detected, and I want to return to my work!. These people
are no treacherson that our people can no brane trust
sayons, or saything they cannot know shoul. That we will be
assigned to the standard you.

The say of the say the say the say of the say of the
assigned to the say of the say of the say of the
sayons are not say of the say of the say of the
say of the say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the say of the
say of the say of the say of the
say of the say of the say of the
say of the say of the say of the say of the
say of the say of the say of the say of the say of the
say of the say of the say of the say of the
say of the say of the say of the say of the
say

on your sides and certain other things. I said I didn't are them all.
"Can you size all your ship? Tell them to come an break down that wall. It opens into the city. From them we no leave. But it must be neighby from the

there we can leave. But it must be quickly done, be fore their ships gut here."
"We cannot call the ship," replied Arcet, his faccelm, his heart beating violenty. "They are shielded by these metal walls. We can one that wall honover

Wait, I will speak with my friend,"
"No expressions, Moove, they are planning to jumpou us. We can't reach Wade and Fuller till we open that wall. There is going to be action here right awiftly, so you open that wall, and I'll pass my commit pisted to Torles. We can so into invisibility, and my apparatus in powerful enough to carry up both, as will

as int in 101th. We can see quicity, and sleep terfeer they know where we are. Get receip for some action of some sort." He turned to Techs.
"He is ready. Your Enporer is getting nervous. We are ready score, I will rike into the air above your head, and you will take my lers, and we can finet. I will make us irritable. You will use the ray pitto that heats. Do not use it while we are invalide, as it will hast.

head, and you will take my kers, and we can fast. It will make us intribles. You will use the ray pitch that heats. Do not use it while we are invasible, as it will make us willed again." (Acros resent that the light produced, would, like a finishight as hight, make the user widths.) "Remember it is deadly. Kiji no mora than necessary."

He stopped, and Yorks turned to bis king.

green, in the glantes were assembly observe these. Under versely the first of the guarde was on him. The last is was the glated! Tookse tented the mean by one lag and an arms, not tendent has hauge muches, harded him with the control of the con-

constitute of the root better distorted and the state of the constitute of the root being still did not protect the delicate brain from alock. They transmitted it even better. Mercy was also in action and he, to, realised the fulfility of trying to overcome there men by narre any block that the Terrestrians more send desi, were on the point of the Jow, so he stroke arother as Arrord and strock the first. They were too buy now to hat the contract the contract of the contract the contract of the contract the

Their own men pretected the strangers.

Torles was in action again. He drave his hands lib
pistons now, and he had seen the success of the con
paradicely weak Terrestrians, and Indianed their blow

a later was spreading. Suddouly be grared too meet under his arms and craubed them havely tengeths: The tentan were numbed by the shock, although the lines are he of the sidel was unaffected. Then, one by one of the summaristic, he harded them arress the continues of the summaristic, he harded them arress the summaristic, he harded the summaristic harded the forms of the claim. As the summaristic harded the forms of the claim.

was killed, where the tough body could withstand the

At last be was free for an instant, and fast as one transpare a fremendous leap and sprang rearly twenty feet, and lasted full on hint, be dreve the plated Arcot had given him. With one giant arm he caught the man and fung him away, ere be had a chaste to reach the foor. And now, with a selft motion, he turned the pitol, and as Arcot taught him telapshibally, loosed

DOTH Aroot and Morey had marrly bruken their hands, but they were still alive. They had had no electre to use their weapon. That they had heen able to defined themselves in man-to-man combat was indeed a tribute to the development of them small Luskily, they found these men knew nothing of beeing they are the company of the company of

twisted sized, on the floor of the recen. He si case called the shifty

"Wists—couldn't communicates—metal wills—they six hacked us—irreducerus. Twois warred us. We have tors out the well; come quickly, and we will juit in. Blep on it in they are coming—Moreys—say that wall down over the foor se they can't get through—they will stated; you soes; just moving. We will bring Torias.

He stopped and turned, Suddanly the room recled under an expledice, and the debris Mercy's ray had thrown over the doorway was blown away. A score of ness leeped through the gap before it had settled. The dat was still in the sir. Instantly Tevica turned his dat was still in the sir. Instantly Tevica turned his

mes lasped through the gap before it had settled. The
dat was still in the six, Instantly Torica torned his
rey on them, they fell dead.
"In the six, quick?" called Arest. He turned on his
machine and Torice gripped his lay as he rore. Another
group of men lasped over the detrin, and Morey's ray
time them back at a far higher velocity. They were

orders, but he beard havey crashes and gream as they shall take on these behind. Then they were in the six beat take on these behind and the they were in the six postered, just as Mercey did. At the same mercent, more of the courseaux, but foodbardy, Saitorama lespet through the opening and leoked heetilemord as they saw white in the six dever there. They leoked width about, but there was no one. Just there the shifting build of the Ascerta Morrarer came stox view. They device the same story of the same story of the same story of the Ascerta Morrarer came stox view. They device

busing mosquite!

"We're coming-invisible-don't use the rays till
a are aboard. Open the airlock," and Arcet into

are aboard. Open the sirlock," and Arect into to radio. In a moment they had come over to the ship and were in. The heavy door closed behind them as they satisfied to the floor. In an instant they were to



building had thrown. It seemed Morey had already

Arcot snapped the ship into invisibility. The buttle-

"I think we had better be moving. We will have a

Torics made a mistake. He turned a cosmic ray

their presence by its shining column of fonised air, tubes. The ship was at once busy and visible. The

Suddenly, glast pneumatic gans from below joined

chanical force of the explasion, but the foot-thick

Three ships attempted to commit suicide in their efforts to kill the Terrestrians. They were semi-suc-

Then suddenly the magnetic wall was before them

He did not realize the nower of that ray. He had

only my that, for I did not fully understand the effect

"Lord! Torlor used the full power of the ray!" called

Arcot turned back, slowly now, and they sailed over

Then be rose and salled quickly up and out, above the

better go on the molecular metion until I have found

Arcot left the cable and retired to the library with "Til explain to you just what happened back there-

plenty, at any rate. But what sort of a war is this that Torice' people are carrying on?" asked Wade.

'Torics, why did you force Morey to leave the ray and then destroy the city? You certainly had no resson visibility bresk down and destroyed a tube. Why did

THEN he himself had touched a button—and the glant city had flown off into the air, leaving beind it only a accoming torondo and a wast charm in

significance of the velocity Arest had teel him of. He colly knew that he had made a bad mistake in underrating the powers of this ship! Arcet translated the things Tecles had explained to his friends and told Morcy about it, poing up to the control room. They were now several rullica miles

his friends and told Morey about it, poing up to the control room. They were now several million miles from the planet, and now were merely coasting, weightless, toward their destination. "I rather thought Torkes had acres reason for what he did. He had meled out one netticular battleshim with

his my propoctor and kept fellowing it, not using his ray, just keeping it covered; we returned fixed by "How did you know? You couldn't watch him when he was invisible, could you" asked Arect in surprise. "Pass—I kept my hand on his ray director, so know

"Pest—I step my hand on his ray director, no I knew what he was cloing. I would have stopped him from saing that my, but he had followed it for so kney without using it. I didn't expect him to discharge it. It was a big surprise to me when he finally did use the ray. "But while I was about here I kept thinking about that man's attructh. It it! surprises me. Your ax-

plantition of iren become makes if more comprehensible, flut still—did you netuce how be three one man a full trentp-dev feed—and with one hand. That was the copy time is saw him give any polication of train. All the rest of the time he was merely smilling, a smile that made me like him even merel. Lord! The way he tossed these men around! I seecend that only a machine could have done that But them, be comes machine could have done that But them, he comes

he tolered these men around! It recemed that only a matchine could have done that! But then, be comes bearer to being a matchine than anything else I ever could have been a matchine than anything else I ever the could be a stronger to the could be a stronger tall. Of course, having been harn and related on a beavier plane, would second for part of it, but not to much! And he secred throbes. He three them mes one after the other like ammunition from mod mis-

one after the other like ammunitien from an old machins gun! Be threw the first as victority as the list. Apprently his numbers felt no futigue!
"I have developed a little theory to account for all that, and several other facts I noticed. When I yet through there I was dripping sweat. That both, moist air was almost too much for me. Our friend? Cool as ever—if not more no. I noticed that he was not

hreathing heavily any movel. During the fight I notured, in the few seconds I could gauge, that his abdemen was evidently the muscle with which he breathed, the a man. Although mus has a flutible close the neter file a man. Although muscle is a flutible close the netter he breaths with his ablicate, Oaly a weren uses he he breaths with his ablicate, Oaly a weren uses he closed. Terlaw as breathing heavily, deeply and saidtly, not akalow illes an actuary parting breath of a run see, his deep and full, yet faster than I can breathed

no. same will be in commany parameter covers of a rinmen, but deep and full, yet faster than I can breathel I could best his breath, deeplie his swift movements and the noise of the battle. After it was all over he was not breathing any more heavily than now! He started hreathing bestly before he fight, and ceased when the light was ever.

when the fight was over.

"Now, a man can fight very swiftly, and with tremendous vigor for ten seconds, putting forth his greatest efforts, and breaths only once or twee. For two
migrates, at least, he threather only slightly more heavy

sere that, for a more relation of a mainte, said a fairce in the control of the c

by it. I knew that you could withstand any efforts of the magnetic ships if you fixed through the magnetic ray of n power statton, and I wanted to make sure you got back to my weld.

"That was why I turned the ray on that ship from invanishity. They have only one or two completed any yet, but by the time we reach my word, they will have completed many of them, for that fasteries are in wrocompleted many of them, for that fasteries are in wro-

yet, but by the time we reach my world, they will be completed many of them, for their factories are in padoction, and it will take two weeks for us to make a long journey now. "But I forgot—how long will it take you?" he asks auddanly remembering the speed of this car.

stery. We will hand on your planet incide of fafteen minutes."
Torloo gamped.
"I did not mean to destroy that city," be continued.
"I did not mean to destroy that city," be continued.
"I meant only to tear cut the factory that made those battleships. I wanted only to destroy those machines. I

oncurrence. I had no construction of the const

whether the total continuents of direct communication with the Emperor. The trouble would have been stopped quickly.
"You had no conception of its power, Tories. You mill do not have say ifsee of the real suspends of the its power, With the rays of this ship we ten from the power. With the rays of this ship we ten from the power, which have rays of this ship we ten from the power, the rays of this ship we ten from the power. The rays of this ship we ten from the power of the rays of the ship we ten from the rays of the ship was the ship which we have the ship with the ship will be ship will be ship with the ship will be ship wil

with thing you do not understand, Torice. There are forces on this whip that would make the energies of your great battleships seem weak and futile. A billion littless faster than light we can reach though the elberilities faster than light we can reach though the clarkliness faster than light we can reach though the clarkdisad, easy separate proteins and electrons. We can riysport the greatest of plants. We can turn the burnling stars, and send them where we want them. We can correspond as we place, we can put out the free of a curve space as we place, we can put out the free of a variety, and sermingly weak as we correleve, contains in the interturents the freese that will loose the vasced

we of this sing, and on not receive the energies, which say. They are too great." Areot passed. Torice we essing in swe at the man who had just told him of to swers of this seemingly timy ship. He had seen to mysica, small, apparently furthe though beside the sol might of the giant engines of his ships—but he b

cells.

that he should breathe heavily and does. But after the hattle, he expend ston breathing heavily. Of course, as he starts, he is running on stronger energy. The uses those oxides to work his body, for the short time that the body is 'shifting into high,' and then the

up those oxides once more. Therefore we must breathe heavily after working. But Torios didn't. Why? He did not get fatigued. He was able to work steadily.

"It seems obvious to me that no chemical engine, the by means of some special mechanism. The oxygen couldn't be supplied; the amounts of water created would dilute the blood. The waster would accumulate,

"The human heart is such an engine. There is a muche that has been designed to do a great deal of

has provided it with an apparatus that will remove these polecus so swiftly it never sets tired. A fast move the possone more ewiftly than is natural for

the bureau body. The result is that he can work thus "My point is that no man could have done that work

do that much work for many, many months! "The conclusion is obvices. The man is not a chem-

"I'll admit that I got some of the information for this theory from his brain, but most of it was de-

Well you sare are a fine partner for mel It is the thing that really did most for the molecular theory liquid, a gae, a solution, the particles, when viewed ing first in one way, then in the other, then in a new Also, I am surprised at you-fou't know that Einstein.

"HIS explanation of the thing was mathematical, of course. I wish you'd get courage and dig it out -I never tried following it. Here's the idea, though tank of exysen. The lawe of probability, which apply it to Suppose it is only one billionth as large. Now the thing so so small that there isn't room for more "Make the plate still smaller—the number of throws

low only a few chances-a few molecules, there is a fair

"It is doing, on a small scale, what we have made a "Heat is the sum of all energy. All energy tends

hardy species it would be!

cell. The energy is available to a living cell,"

"Exactly-and he lives on heat. His fuel is heat. I iel His body is at the temperature of the room at all times. He is, then, reptilian in a sense, but he le vastis to run hie brain. Hie brain aigne peede fuel. That

is the only thing open to chemical fatigue, and it has been shown time and again that the hrain can work inbut there is no trouble for them. They probably elees once every two days. They have no wastes to get rid energy wasten and the little work of replacing the worn

log-they are all using the energy of the air that abounds about them. He broathes-certainly-be heat unit in the English system is equal to 778 work using some other source of energy. A brain directs his to work. What an admirable system! No wonder he

Arcot but it, they carried their own busters. Then, however, their vast strength was limited, they were

"I can see now how they can have such tremendously hothered me. Then when I began considering them as

make! A ringside seat would be highly undesirable! Wade and Fuller were engaged in trying to read

"Say, Arest, I thought telepathy was a universal

Yorks smiled, and turning to Arect, with whom he

"We are not made as you are, and all your thought deas are different. When you ment that quality

from those of your people. Do you not breathe that you "Of course! Don't wan? How is it that you are so warm, even in this bitterly cold room?" asked Torlos

"We are made on a different plan. Our muscles turn amazament. "We have never been shis to get better

such a great, clumsy, clarking affair, that we were forced to throw it away at soon. How can you use "How indend? We do not know correlpse. We brown

so built. That is one reason why you are so vastly stronger, and your from bones give another reason. Ours, as I have explained, are of stone."

"Stone, and a soft, percus stone at that! Indeed your

"But man is the one greature that has no autstarding slow. Almost any creature can outrus him. He is weak. claws are meager burleaques of weapons. His eyes are

will be found over all the wastness of space. With his any creature that lives or has lived. With them he is to defeat the mightest creature that lives. He can

it, hold it captive, and make it obey his will. He can eee farther with his telescopes, and smaller with his see around corners and through walls with his televiaaway, or a billion miles away with his radio. He can can move the very stars in their courses. He even

"What is that?" saked Torics curiously, marveling at

"Himself," replied Arest, amiling. "He can manage

weelds will be annihilated?

"It is true, men of our world can do much, but much that you centrol, we know nothing about, I can only curselves. Even now we are at wan,

"What's the communication about?" broke in Wade "Philosophy. You wouldn't be interested," grinned

'Torios, we want to know how this war started. Has it been continuing long?"

which alone of the planets was left habitable. The man

"The men of Sator have been brought up on a difidea, curning is right. The man who can plan most commingly is the man who deserves to live. There are

BUT the first planetary exploration was carried on by the Seterians. Their researches had led them to the secret of the magnetic projector. They had many

nation, when at last, with the development of the man-

Those few were trude ecorets in the main, only certain

sallane, who realized that this reacht mean deniver to

waye and speech of the Satoriane. They learned to between the planets, they were. FireDy they decided Then they arted. On one trip there of the men that

"It took them six years to get back. They had to

"But that was not all they brought. It was common knowledge on Sater that their leaders would soon lead of space every night. They were waiting only till they

turned, and in the meantime, Nanual had secretir excman, and then, when they passed, he was allowed to drop, perhaps bundreds of feet. Their huildings, de-

Sator had said they would. They had made the correct "But many people did not reach these caverns, and "Enough men had reached it, however, and most of

at one end as the other. They are nerfect beams, One

mann forward. Shop they have arthright aread and coast on, so we are now doing "But the ray that hullt up the shield was year. That was developed in that contury, by one of the men who

"The first city was a great musitions plant. They there impossible to destroy in this year. Men could not ploded, unless it were in a non-conducting container

Torken churchied an be thought of those men raging impotent about the city. "In the meentime the Namallana made their free. It

they used and could cut the support from under their shire, which were no known supported, creaked. The

"Also, we had means of making the shipe very rap-Wir. The Satoriana had darlind that we had been

"It took us nearly thirty years to convince them that they were in imminent danger of it themselvee.

Their cities had never developed the protection you

attack us. We had six cities then. And we were our magnetic beams, could not attack. At first we had been able to owen up by night, and wine out a large tecting the action of our rays, and we could not steal

"We developed the next surprise. We set down a

"They tried to reciprocate, but we had expected that, The war was concentrated on our world. They had dethat, like many other things, neither side continued it.

ARCOT had been translating. Wade explained in surprise, laughing at the idea of two forces, each type the scrap they had in 1918-it started in 1914, diffn't so they didn't! And how about billing the general?

game of chess by killing the other fellow, but that's

"You win Arest you're right, and I'm wrone, as nough," said Wade grinning. Just what do you mean by that?" asked Arred, look-"Oh." replied he, with a nonchalant gesture, "take it

"Well to get back-" said Arcot, turning to Tories shire had been made by workmen berriofers, and now axey the Blanch-ro were relaterary only from Peace!

"Then," continued Teeles, his mind filled wish

our affirmly transied with them. Their course they "I do not know how they did it, but when they left that night, they had discovered the secret of our great force. They carried that secret to their cities, and while they built up a fleet. Then they told up frough

mingled with the people.

our ships in; we did not fight; we needed the ships for "It was nearly a sentury later that we were again able to make a creat attack. The years between steam

"That was when we developed the system we now use of wire about a hone-metal (from) ring, and the coll is of a soft, heavy metal, afterry, and easy to melt. feetly, and the electricity is stored in it, the current

circulating about the ring. The current may now be surreina.

"With this, our shire were for lighter, smaller, swifter. We could earry bigger magnets. Need I say

"Again they treated for peace. We know better this time, and we kent on with our fiest developing it, work, last. The Satorians had been driven off. That were

"They all died ten days after they arrived. They We reported it to their programment as once and nee-

"We became even more wortled when they merely

had serend like wildfire. For twelve days it gave no

discourse They discovered a cure, and the nearly no

"The men had all inocclated themselves with the discase, and operad it among us, at the encritic of their own lives. The people of Sader zerve lacked courage, nor loyalty, as I have said. The trouble was merely that their ideals of boson did not coincide with ours. They believed honor key in the greatest deverses.

They believed honor lay in the greatest deverages.
"It was civers, it was only by accodest that we learned
the cure. A doctor was trying to inocolate a.—
"But that is not what you wan,
"By a miracle we recovered. Our fleet was undermanned. And, as we had expected, news came alsoly

then for we did not have radio. Their fact started a month and a half after their authorougher. They arrived to find us rasigh. They were quite unprepared for battle! They had brought coloniat! It was no accident that these men had that disease! "We destroyed the fighting element of the fact, but

"Bloce thus we have been again in a state of armed waiting. Neither has developed any weapon which warrunts an attack, such is no styl-infected that no more can pass undiscovered. A number of my countrymen were killed in that battle. There were ton other men

But ean you wonder that my people were startlelous when you repeated. Can you worker that they drove when you repeated. Can you worker that they drove when they were affeld of the men of that other works all the control of the other works are your workers and that they were affeld for their civilization, one, and that they were affeld for their civilization, one,

Satur four? They knew that our code of hone will no permit us to make any such treacherous attacks. It is no great weader our people draw you wan, while then men were willing to speak with you. Could you blam

my people?"

This Arcet translated the message. It was obvious that they had been only wise in doing no they had done. They could not expect visitors from another

Arcot went up to Morey now, and explained to him the course of the history of this world they were to ravielt, and why it was that the men had driven them away when they had come to their cities. "They were cartialized reasonable its driving us from

"B' I'd superistice has taught me that, utility Torlon,
I'have to eat. I werder if it night not be a gred
iden to take a hit of a nop also; we have been going
rakker at a gred pase. After breakfast we can enter
Torlow langer refreshed. I don't know hat what Tectas

"Good days, I thinky," and Morey. "Til ask Wade if he would about grand while we sleep. If Torichs would be soon too, he can communicate with Wade about it is soon too, he can communicate with Wade about it is made to the control of the control of the property of the control of the control of the control permal arguity is triving, area.

pormail gravity is thring, now.

"Ob, by the way. I found out one reason why Toe
was able to throw our friends around that way. He
trained for the secret service, and part of that train
is a very strict course in physical development. He
mutually memorful, our for his work.

"But I'll sak Wade to relieve you at once."

Arost shot down the corriler under the impulse of
gentle pash, and turned into the library.

The getting the trick in this thought communication
are dood. "And Wade Archive the library."

The petting the letek in this thought constantialion, now, Arcol," and Wade exhibitationally. "Theref what you and Morey were tabling about, and I'd be glod of the opportunity, I am not tired. I didn't engage in the Bitle place places and you are Morey when I also a superior that the place of the opportunity, I am not tired. I didn't engage in the Bitle place places into you and Morey did. I asked the place of the pla

which we all show the arm day. It would be had for one of these fields of he went to sheep in a class, no lecture! They'd have to call in the anticlanes or rometically the state of the sheep in the sheep in the terms because I have to call in the anticlane of the remains and the sheep in the sheep in the sheep in the terms because. I have been forling a look elegal had meant the thought as disconnected fleas, but sincing his holds; he constants in direction that they were not as disconnected as he meant them to be. That more only the sheep in the sheep in the sheep in the sheep of the sheep in the sheep in the sheep in the sheep in the "On, no," regilled Area," were of his friends would

Torice if he wished to sleep, and it seems that they do

they sleen very soundly. It is more of a come shop a

ten so that commerce will not be intersurded by the

"Oh. no." replied Arcot, "one of his friends would just took him under one sem and earry him home, or on to his next class. Remember, they only weigh about 500 pounds on their world, and that is no more to them then fifty is to us."
"That's true! Will, 1th hade to have him went his sem account me. He might not consider a sense and

arm around no. He mirat get excited and squeeze, and — P' said Wals, looking at the huge remarks of Tooles' arms. Aroot, Morey and Puller went to their recens and tried to get some sleep. Morey and Arect were tired, but Puller rose after two bauer and want down to tell.

Work,
"Hells—I thought you had joined the Social Chorus
long ago!" greeted Wads.
"I tried to, but they made so much notes, I couldn't
get in team," graines Failer. "What have you been

"I have been trying to talk with Torins—and had fair success. He was amused at the power of our ship when I showed it to binn. Did you notice the sum?" "De-was have moved a tell' and Wade. They had indeed. They were now so far from the sum that it

was a tiny line of cold fight before them.
"I mixed the ship a bit and showed Torios what
real oped was; then I started back toward his world
and I'm waiting for Arcot now," said Fuller.
Arcot and Murey woke about these bours-shoter, and

the trip was resumed.
They took their meal, much to Terlor's supprise.
"I can understand that you need far more food than
we do, but altil, when you tell me that you age only a
few hum ago, it seems a tremendous amount of food.
How can you grow food enough in your cittle?" This
from Terlor.
"This wip you don't have any rural districts. We.

have farmed on our world, critical the free from the first farmed on our world, critical the free from the first difficult for first difficult, but our machines make the task lighter.

We could never have developed the cone city type of civilizations that you have, however, for we need abuge quantities of food."

Aroot that pranshited to his friends the accret of the

Arcot thus translated to his friends the secret of the lark of rural districts on Namasi, and continued: "You know, I really must admit that Terior" people are a higher type of creation than we. Man is a parsite; all, animate of Earth are parasites of the plant

suc); all animals of Earth are parasites of the world. We are belplets to produce our own feet have to live on the products of plants. We can gather energy for ourselves; we are as truly par

"These men are less so. They, at least, penerate or their bodies, but they get their energy from the air.

After the meal, they went to the control room, and

to Torios' impactse yoy, they were at last started for

"Watch it, as we go. Keep your eyes on it, for there

Arrot pushed the little red switch to the first noteh the planets within a few billion miles; at this velocity

ORLOS had been nervous. Like any man so af-

stars rected about them.

"I'm very serry-I did not intend to do that; I for-

chagrin apparent in his face. Arcet read this thought,

"It is kent that I keep my too-strong names from your instrumental" he communicated. "Indeed, it is!" rejoined Arcot. "We would be stranded if you destroyed some of them?" laughed

But Arcot was busy now. They had come within a

Soon, however, they were drifting again over the ally incompressible, still has a slight compressibility,

"Is there no traffic between the cities bern, Torke?"

We have met no shire." "There is a continuous traffic, but we are far off its

"Our city now should be behind that next range of

They were flying at a height of twenty miles and the strange blue to a blue green, then to a green. Soon



All—bonne! See—that twin cone idea is now. R was not thus what I left long ano. It is growing, growing, and that now section, see, they have bright colors in the besidings. All the buildings are obless, and already they are diggling foundations for the first to the left for a third core. All the cy will be

"We'll take you does to the city, invisible, then you can drop, say fan feet from the ship to the ground, and continus from there. That will be all right, won't it?" asked Arect. Torios agreed that it would, so Arect made the ship tristible, and they down toward the city, step-

invisible, and they done down toward the city, stepping just a few hundred feet from the hans of the magnetic wall, near one of the great magnetic heam stations. Tooloo dexped from the door of the airbod, after agreeing to meet the Terrestrians in a one-min tude. Arest was to become visible and follow the little "You need fear no treachery from my people," comnunlosted Torios, sincerely, then, smiling, "if you need Satorians! For they have already heard all about it, po missing, and that there is only a vast chasm to show

at the reason." He naused a moment, and then asked: "In there any

"Repeat to them the offer we made to the Errogerer down; we will give them the cornic ray, which will is made, except the material of which this ship is made.

ing, are involumble to us. We have lost ony way. In

"Also, we need more fuel; our fuel is lead wire. Wo power atcrage colls. That we use for fuel

"That, and peace is all we sak

"But, Torice, we should like the secret of your power "Torios," added Arest, spidenly remembering something he had forgotten to ask, further delaying the Torks could communicate, "did your people try using

"During the early experimenting they attempted to

use very fine wire and heavy correct, for the wire had no resistance, and it seemed thus, that they could ret machine glowed strangely and grew hot. Men near it path of the rays of death you me... the rays of bestthe rave they must be the same! The rave that come from this machine were able to change matter, as these

The "exclamation" was, of course, telepathic,

and questyoned him. Then they motioned to the shing

of sight, jost in the busy traffic of the streets.

THEY went to the city, and Torios dropped off. The ship jerked up as the load of his weight was re-

Back in the hills they lay on the ground, visible now,

"I wonder if their bones are not together cults as "I'm sure I don't know!" reciled Arcot. "I was

"LOOK-there's Torios!" called Wade, pointing to a tiny ship, which was rapidly approaching the

hills and circling alower as it draw near came toward the ship, and abcord. He was amiling

"I had some difficulty convincing them my story was

terfaluse from thin sir, and my explanation, plus the at last made them believe. They want to talk to you.

"We will keep apart from your people if the council

different. Are your azimals all succeptible to the dis-

for us to contract yours. However, we will do as your Arest brought the Anciest Mariner along behind. early, keeping about three bundred fort to the rest. They went smoothly on In a moment they had

great central building, and settled slowly to the floor About them, in regular rows, the great hulls of the

"I think that Wade is the man to go with me this converse with them. We will each carry a molecular chances. This time I am going to make arrangements. And further, these men are going to pay the costs! I

as a warning. Allow one minute more. Then, if this building. I am going to tell Torice about this, If the building is shielding the radio, I will be listening ma. Right? Then come on, Wadel" Arcot, fully Torios had appeared now, and with him a single man, a high officer of the patrol explained Torice, for he, Tor-

Torica seemed to be relaxing now in the warm, yel-

"You, of Earth, imagine apending your years on a sunless cloudy world such as Venus. To the Venerians

world of burning light, that turns the skin raw with its heat. But to us, it is a beautiful world!" This was Arcot explained to Torios the precautions they had

will be eafe. I wonder if it would not be wise to shut

their minds for long. Here no chards were watching

on the ground floor. It was like the mave of some Great relians of the green sions rose in graceful

"T"HEY emared the main entrance of the erest cor-

pillare, while the walls were made of the dark grass signs in colored ble or stone. The hall was indeed a thing of colored beauty and the color gave it life, as

roll-top deaks. Now, some things are old and benu-

will second more gradually this time, Arcot, so the ar-

WADE had been talking to Morey, explaining that they would be silent for a moment. Now they en-

rider, sufficiently decorated to relieve all feeling of They came to a simple door, like many of the others.

Torion stopped at the door and saluted. Then he

ber, a difficulty accompanying this colored clothing,

ISLANDS OF SPACE

quickly added to his thoughts, for Arcot, "I have teld them of your precautions, and they have said, "A who man having been received treatherously core, will not again be trapped," and they approve of your pulsey of condices." "These mess who six it he raised portion of the table

are the Supermo Three, these others are their advisers, inseeing the details of Science, of Business, and of Mar. No one same that advisers, and of Mar. No one same can have all breaches of human cadewor, and this is but a meeting piace of those who know beet the individual leaves, with the Supermo Three, dicted by than others, on the dath of a messice, art as eccoliators. The man of Science is to your left.

as ecordinators. The man of Science is to your left. He directly before you is the man of Sueiness and Manufacturing, and he to the right is the Leader of Men and our Commander in Buttle.

"Is it not to the man of Science you speak first?"
Towns frost full the Sciencias what it is I have.

"I most most each too Scientist what it is I have, then I will still the Warrior how he may use It, and they may tell the man of Business what it is they need. "But you are my connecting link. I must at all times be fasting you. We cannot sat at the table and yet face all, as I work. Carnet chairs he brought for us here?" While Tarless was assekting to his Surgeries Consult.

while letter was appearing to his outgrass consent Arrot related rapidly to Morey what had been said, thut telling Wade as well.

Before he was finished, the chairs had been brought by two men who entered, after one of the Three had appelen into a telephone. These men were hottern for the neguriatic missish, but they were constructed.

the pneumatic platch, but they were complousually empty. Aret was both pleased and embarranced to notice thin. What should be 0, who carried two deadly pictors: He followed the least complicane course, and left them as thay were. The suddence had bestun. As quickly as rossible he

The nothernor had begins. As quiestly as possible in explained to the council what it was he wanted.

"We have come from a vast distance across apaco, we have come from a vast distance across apaco, whe have come from another latand Universe. Let your astronomer had you of the distance that represents." Arcet paused, while Torious translated, and a moment later one of the Scientists, a tall, powerfully built man, even for thesa mee of girls attengish, rose, and spoke to

when the man item to take acceptant year, and oppose or that others. When he was sented, it second row and spoke also, with an expression of puzzled worder. "He says," tennsisted fronto, "that his accesse has taught him that a speed such as you say you must have made its impossible, but the fact that you are here preven his accesse wrong. And he reasoned that your kind live or no takes of this accesse, because you must come from an object of this accesse. here we now deeper from

made is impossible, but the fact that you are here preven his actions worse. And he reasoned that your lard live on no planted of this system, hence you must come from another stag, and as this in as impossible as creating from another Universe, according to his science, he is convinced of the failury."

ARCOT hundred, the scond reasoning of the man was creditable, he did not label it "impossible"; he re-

layed the message to Movey, then replied to Torion, that his mess were induced intelligent in being willing to accord a new fact, a thing that his own people would not be acready to do. Then rapidly he tried to explain the fact of his trip. It was impossable. Teches, a warrion, not a sellimite, could not comprehend the idean they were the about of authority in the own people had

rior, not a affinist, could not comprehend the ideau, they were fair about of anything his own people had consilved; he could not translate them.

"The Physicist angrests that it may be easier to take directly to him. A his order had a could be

to from, persaps, than to me," Treice amiled.

most certainly are."

Arcot sirede over to the Physicist, and lookin,
his eyes, concentrated deeply—to his surprise as
his over, concentrated deeply—to his surprise as
her the man was a neeffect receiver. He had a n

"He says that the aircose of your people is a million pears aloned of ut. He says that the einconjections are totally foreign to his mind, and that he can but sow entrying the case that the conjection of the said to the conjection be called "-data yet and people when yet has been fully appreciate the possibility that you have been mind. He say given your message to the Three, shown him. He has given your message to the Three, have "are town amindon to hear of the weapont you have."

Arest drew for the melecular pistol, and locking Arest drew for the melecular pistol, and locking the piston of the

ideas to the Physicist. He turned to him now, and holding up the physic explained the percent theory of the ray. The idea of molecular energy was old to this rans, for be had been making us of it all his life, and it was well known that the sunction used the best of all to table substances of its energy and to their work. The ray be could understand, but not until Arest proposed into his mind the powerful metal impressions of the mighty thouse sums that had switted about them in quote, when their ray had throun one mighty sun

directed his ray upon it.

Awed, the man translated the ideas to his fellows,
while Arcot drew the cosmic ray pistol and reported to
Morey the results of their conference.

"This pistol," continued Arcot, "uses a ray that exjoin southall in store, on I think we have meet the

tected, but have accidentally produced. You have all the essentials of the ray in your magnetite energy storage machines, have that you have no means of directing and centroling it.

"You know the nature of light? Of ultra-light? And of Years, when of the element that had all the

the control of the elements that mean be specificated and a clement that is very heavy and has a valence of two, an element that, very notice elementally, will decompose water apostnasmusly, foreign principles and the bydroxides? That element gives off a certain ray, and it as atom breaks. You know that?"

Torrho had to answer—they did, it was rare, but these were others rarer. It was very hard to agreeate here.

curse it was centaminated so by a large amount of another element, which was lighter, and themically exsuty like it, save for reactions with a green gas, and a heavy brown liquid, and a very dark blackish gray tolid. Arcot armind at the description of chievine, bromine and soline.

He meant, of course, that the solubilities of the cerresponding radium salts differed sufficiently to permit a apparation.
"That always a continued A root "since off contain

a separation.
"That element," continued Arcot, "gives off certain very short waves. These rays are far shorter, and are given off when the atom is utterly amphiliated. These

in make any atom save that of helium, or other very stable atoms and hydrogen, break up, and, like radium, give atoms and hydrogen, break up, and, like radium, give at our rays, at the same time becoming tremendously bet

a) or rays, at the same time becoming tremendously het. of I will about you a very dangerous experiment. I will shest you the privers of these rays."

Arest saked that a lump of any sort he brought in;
any moss of santer. A large mass of free, a broken.

v casting, was produced in a few mirrates, and Arcot suspended it on a molecular ray, while Wade melted it with the cosmic ray. Cooling it again with the molecular ray, Wade lowered it to the fleor, a perfect soberous

AMAZING STORIES QUARTERLY lvss from the best redisted. If they received in return, a collection of the books

also, has in infinitely emailer amounts.

For half an hear Arcot told the man what it was he had with his.

Then he told them what it was that he wishod.

"We use lead on our ship for fuel. This, we need. Al-

Then he told them what it was that he wished.
"We use kad or our what per frost. This, we need. Although we probably have enough to hat us, we want to
be sure. And, more important, we need information
of our directions. We were easight in space by a girnt
oun, and whale tearing ourselves free, we lost all score
of direction. We must find our way bank. I wish to

THE Astronomer proved to be a man of powerful intelligence, as well as powerful physique, and was, therefore, a better transmitter than receive. Arou'e training west finited, and the powerful mind was need to the control of the con

"We men come from a planet, Earth, in a solar system of an island turners an exmonences oppositionisticly ten million times the distance light goes in the time your floater strekes about its son." Arost was counting more an erason than one total limerbeing tone, for he was necessary to the contract the country of the co

regal force. This in turn, meant greater orbital opens, and so a chirtler year. The two should have behanced, and so a chirtler year. The two should have behanced, and certainly Acred knew Withe enough of his distance from Earth!

"We cannot locate this Island Universe, for to do so would require many years of patient search and observation. We said that year, who much make make

remarches into the itsidar crosses, and have had time to discover the greatest and the most manifely of the Island Universes, tell us which it is, that we may ge home.

"In return, harden the weapons we have given your people with which to defent their enemes, I will gave you a weapon by which you can doftent your greatoot common, agard It is an attentical tokence, which will

tern. It will permit you to see a man at a distance of 1,000,000,000 miles, ten times the distance of your planet from the sun.

Escarly the Astronomer quantioned Area concerning the thelescy. To him I was indeed a maryodous property against his greatest energy, distance. But observe were clearating for Area's astunitis. The biologist was the formest of the contenders. Furthers, he was right, at that, if Area's were a biological senses to them, then it would profit them little were they to destruct the sense who have a property to the contenders.

Tories trustated for him. "Tories has told us that you have an entirely different organization. What is it that is different? I cannot quite believe that be has execute trustations."

"The principal differences," Aret informed him, "sar that we are built on a frankspark of stoom and that our massive are typical fuel-birning angines." Areot crpbined difference an earefully as possible. By the time be had finished, the Biclogist felt sure that any cosh creature was certainly sufficiently far removed from them to be harmlans belogically. But he wanted to ching has of Barth further. Arect had brought along

They had to come through the small airlock in two
to parties, and in the main power distribution reom they
tected in amesoment at the thry machines that ran the
main. The long black cyllinder of the main power unit
tent blocked wask and fullis to man who were used to the
sure black and sure of their chips. The power cell interment the Physicalst inversarily, of course, as all this

bosse which Arest would euroly. And Arest asked

tention next. With him Arcot had a long conference. If

the newers of the ship. The Three were to come, as

hattery of sharings with notices to spot of interests and title Education within them.

But the ship was a constant course of wonder to them. They investigated the liberatory and these they wond up to the accord heat. Morey and Puller had greeted them at the door. Each had in charge a group of cost, to wheat he was attempting to explain and of cost, to wheat he was attempting to explain and "Theo mes door know much should exaltal physics."

new yast one discovery that relais as to shot, with one part tool go that they have discovered the second of a catalysis, and they zame what centrols it. Tary can design a catalyst, just the way we design a modestik, determining its color and other properties betweenhead determining the color and other properties betweenhead that shows. And they have then solved one great prolem. The Biologut is hard at week on the development of 11 now—on artificial lifting cells. We have known

of H pins—on artificial Dring calls. We have snown
of H pins—on artificial Dring calls. We have snow
have been been seen and they drive can show the
membranes. They have believe now! They have the
membranes. They have believe now! They have they
exacted to the phase actually overlaw from singleexacted in fixing hi." Wook expend and tird to sesucceeded in fating hi." Wook expend and tird to semake the property of the property of the property of
membranes. The property of the property of the
with an exceeding the harp days he relation before acwith an exceeding the property of the relation before ac-

complished by pulling a rather ring with the linux thursh, while the other thursh of the hand was busy hadding the tool. A very simple apparatus, lot, as the control of the control of the control of the codes, it is only adapted to a head with two thursh. The library was the point of green interest, only accoded by the control owns. Accord found some difficulty mediately egolgoed with chairs, but the pittle must interders and the others were freque to another themselves down and the others were freque to another themselves

ar as best they could. But, due to their tremendations trength this was simple enough. They were ready to go out into space and demonstrate the action of the schip. However, they wanted to convane the military leaders that it was all that it was supposed to be first.

ARCOT chose a herren billaide for that. It was a

rolled down the mountain side, their path traced by a

reak. In an instant the snow was some. He had drawn

New semething else was happening. Firmes were

heat, coming from the rock, was so great that they

and roshing, sald now, through space, at still bigher

going too slowly. He heated it further with the cosmic it in an erbit about the pleast, as they reached free

"Theriago," he said, or rather thought, to the Astron-Avon established the ship in an orbit twenty thro-

biasprints were to be given to the Nangalians who could start production at once. The greatest problem

both here, while Fuller piloted the ship. Torice was

The days that followed were encondingly been days

The Namelians were wildly fearful of the conse-

finding their home Universe, and, reclining that the

The rise of Named were exceedingly grateful to these

systematic search of the known nebules. He already in the observations. His observatory was located on telescope was far preferable to the unstable high man-

nifration telescone of a space ship. Also, the telescore more fully vibrationless than could any space-flux-

entirely england, against the hitner cold, and the lack

and Fulley in the constulting office of the Three. The Namealian shillity to go for long periods without alcep never-ending acures of wonder to the Nansalians. This

now, for, to Arcot's great relief, Theriano had pointed most edge on, and so it would indeed have been imman of their own sun. The Universe they were in

form, blasted from the rock, which was the precurious

They flow errors to the observatory, where Tharisms

the great clock which drove and timed the telepoore. was set. The dome, made much like an eld gas tank, was sealed with mercury, which had to be heated at times to prevent fracular in the cold, and could be comsome The telegeory black helmy a reflector, had been

Areas and Maray were matty interested in the horse were sure no enemy ships were near, before turning off the shield, for the magnetic field affected the light. The mirror was wade of freed allows disvide, as

quarty, and silvered, as our mirrors, by chemically depositing metallic silver from a solution of a complex The mirror was approximately twenty fact, or 249 to make a space able visible as it left Sator, although

for morely nelating the shine black made them quite There were half a dozen assistants with Thurlane at

Tharland was proudly explaining the telescore to Arbetter, yet this was indeed a triumph of mechanical Suddenly he cried out in warning, at the same time

leaping wildly, and covering fully thirty feet, gathered Arcet and Morey to him in his great arms. There was

Onlyk as a flash, however, Tortos had whisted them has fig: sauin the noise of the passumatic piscot, and the figure of a man described a wild are as it flew out

wrapping it many times around the ankles, and wes

"One Satorian any that won't report. I could have dented his chest a his." "Well we one our lives to you again. Tooley. It is gravely. "But this time you ceratinis risked your life;

stead of striking a rib, as it seems to have done,"
"What is a rib ?" salved Torken, surjected." Arost looked in amorement, then calcidy ran explarand salid. Cartainly be had no ribs. Arcot told Torice

solid and amouth as the skull; it is a bell of metal! Ne worder they are hard to kill. Torkes was taking far

dur't use rifles! The bards of a rean like this are

and they will have revence. They will certainly live that are certainly a deadly enemy!" and Arcot in surprise
"What-no chestal How do they breathe?" Arrot laurhed, and replied with a question. "How do

you? Don't strain your chest to a deep breath, just boyethe naturally woo don't use your chest, you see,



for the arch and the sphere are the strongest type of rice draws and Wods and Fuller, too, for we construction.

"But the question in hand is, who is this man at the copy for one of the copy of the ship, and that Tories nanowers to the best of the shifty, that he was undestably a Saturian say, and to marcher Arcot. It seems they are folling practically no cose, not even of force, the shop disputed the number of his point of the copy and the ship and the sh

was undesthetely a Staterias agy, and to murder Arco and Morey. He had glimped the muzzle of his viside to he was about to direct it, and had at core intercepted his, with the observed and pleasant results. The damage done by the built was, he said, about cepal to seratching the paint off some machine—messly botherarms. It was evidently very nice to have a built-proof

ARCOT and Morey decided that they had best return
at once to see that Wade and Fuller were still
sefs, and the Satorsan was basilly bundled into the shop,
thed further with a lax metal cord, thick as a string, with
two loops. Teries looked slouptically at it. "He will
become a set of the second string with
the loops. Teries looked slouptically at it. "He will
become a set of the second secon

break that when he weles, without larvelage." He decided spain at the thin, temporest thread. "You ferget the strength of Nanoalian and Satorian men." Arout mulici, and wrapped the ored once about Torlor's wrate. Tories smiled and pulset. That's all no religious along his arms. He strated, but the thin conclique along his arms. He strated, but the though the strength of the strength of the strength of was breaking necessity. "That cond is sensething to was breaking necessity." That cond is sensething

They returned to the capital at once now, geing at a rather high rate of speed, for Turbe was anxious and felt that there might be some significance in this attempt to remove Acret and Morey. Wode and Fuller had been warried by radio, and had immediately relied to the council notes of the Three. The numbers of the investigation Board joined than for quantitioning the

prisoner.

When Arrest and Mercy arrived, Teelss carrying the mean on, helplessly bound, and sexcedingly visions, are ready for mean on, helplessly bound, and sexcedingly visions, are suppless to the sext that the sex of the sex of

cord had beld him securely. Areet applied another to his legs. Now he was secure.

The Namellians questioned him without result, for he merely said nothing—that is nothing—bellius Exembally they were ferced to give up in diagram. They were further worried, as they had been receiving, we made, signular from Silor in code that they know

must be again to spice.

"May I try my luck!" asked Arcot. "I will try the
mental idequalty. If I can got his attention with my
spec, I believe I can powerful enough to force him to
reconst looking at me." Gleifly the Namealiana assented.
Arcot came over as though to inspect the prisoner.

cot's eyec.—the or ideal was expression of amazerania and fear corpt over the man's face as his eyec remained habbandy face on Arcet's blasting eyes. Arcot's preciously in teleprophy had mode bin exceedingly powerful from a superior of the man was an helpfensy bound mentally, as

ths man's eyes. Then he turned, shook his head, and sait down, tired.

"Some jeb, Morayl I am so tired you will have to tell them what I have found out. I can't communisate with them. I have a terrific besinches already. He was

with them. I have a terrife headnehe already. He was figured by the second of the second of the second became so confused and modelled that I couldn't learn stuffing; he was nearly crasy, I think. "But Tortos was right. They were trying to get

soon, is ordern. He didn't know when. We can only lie in residues, and do everything to help these men with their work. Tell them what I have found out, will yea?"

"Arout," said Wade, "they had a lot of workmen bring shout twenty tons of lead wire on board like even bring shout twenty tons of lead wire on board like even

roung and the distilled water traks are full. Oxygen ing, and the distilled water traks are full. Oxygen is plentiful, they even gave us supplies of feed, such foods as we can ext, and a lot of spars parts for the ships. We are fully stocked for a long trip! We can kewe any time. The Three said that it was their first consideration that we should be able to return to our

house.

"I made up one projector, to which they can supply power from their regular power station. We define have enough time to make any roor, but this one will be able to give the Sasterlass a but time, if they come more it. As it works asked, bringing the magnetic wall. Represent the saster is the control of the control would be able to the reof of the reof o

learned from their Staterim prisease, who was now unconstons. The message had made a great impression, on the Naussilian quayeth—that was evident. "I thank was lab best pe back to the Aurent Meritar and set come thep, then we still be more analy ready grant, and call in in case of states," suppress of an "Excellent! I feel as if I noted some size, These temples men makes me fair is always I was key. They

men't and Fuller, yawning and stretching.
Arcst asked Torbos if he would stand guard on the
ship, while they get some much needed sleep. Tortee
consented readily, with the permission of the Supreme
Council.
The Turrestrians returned to the ship under heavy
guard, and each was carrying a ray picted now.
Glislip they threw themserbes down on the bunks,

taking off only the more uncomfortable articles of clothing, for they expected an attack simust momentarity.

It was seven hours after they had gone to sleep that it came. Through the skip came the low hum that quickly rese to a dull, bounding call of dimerer—the warm-

ing. Torios was calling them, but already they had heard the cound as it was retransmitted to them from the load speaker. They were dressing quickly.

test THE Namellen foot was already outside, and head at it. The digit was not like Arch was "com sow that at the De digit was not sold and the second control of Namel abound to burne into sudden, inscriptionle as fame, and full binsing against another of their own helps. It seemed as it rouse it resultible struction was from the digit of the next, while the Satorian ships of few far of to one side, dum probling, it seemed, but

not here—you are exposed to danger of magnetic r.
which we need not feer. It will be rafer, and give
a freer hand. I don't hise to make you miss this,
it's for your world?" and Arost, as he ran into

is time I got a lick at them, so give them mine?"

Outside now, Torics was waving to him. It was sun-

Wade and Fuller were already at their ray positions.

of light, a gigantle electric discharge, The magnetic rays seemed helpless, and though many

ever a Satorian ship struck, there was a great recript "They've got something?" said Arcot, as he drove the

Arost was at the magnetic wall now, "Held on!" he called, and they had struck it. The ship resied, and sank suddenly planetward. Then it was standing al-

most motionless, but was through the bears. the molecular cooler was struggling to lower it. "Made it?" yelled Arcot, triumphantly, "The eddy currents

They were out of the city now, and speeding toward

Suddenly from the bow, a melecular may broke out. A

Then a magnetic beam caught the leaping ship. Ar-

dragged the other ship along with him! In a second the other ship had been tern loose, and the Autient was gone, and was a glowing mate of metal on the

Ship after ship of the Satorians was point down Suddenly Wade cried out in surprise-ahead of them.

him to them, there would surely be a head-on collision. A molecular been canabt him. Another blazing

The ship was going once more, free of its enemies. for the reason that none could catch it. Time after "All rays off!" called Arnot. In an instant they were

"A moment's rest. Feel as though I need it. They drove the new invisible chip up two miles show the battle. Below the Satoylans were scarching wildly for the ship. They knew it must be near, and feared to

below twisted and turned, wildly seeking him. Then

DUDDENLY the Anciest Mariner was visible again SUDDENLY the Ancient Morner was visited bothed Simultaneously three rays leapt down and bothed

Simultaneously, the magnetic beams left there, and

of light. "Suicide ship! Get away, Arcotl" called Morey. But Arcot had already thrown every possible unit of

what he could use, for they could not endure above a and stouged-they were escaping. Then it was frontcovered, a ship of the dead, but still coming! Morey

right-but like a parsuing Nemesia, the strange ship come after them, in the shortest, most direct reacted

pursuing ship was evident now. They were rapidly pearing it, and with an ever-increasing acceleration though they startely felt it. In horror Morey saw the

Suddenly the two envelopes of blue light had touched

they had left. In wild name the remainder of the fleet

coming from all over the ship-and a tingling abook A cosmic ray reached out and touched the aresresching course ship, as Arrest called for it. There was a Manny dealers entomatically than he most headed

them, falling swiftly, a great glowing mans of motal

"Wade passed out-but he has recovered now. That

They now ship after thin of their fleet suddenly

crumple under the molecular ray, or shoet suddenly less. Wisely, they tried to fice out into space, a reas one of them. The magnetic rave were on the Ancient

"I want some specimens to see how these ships are

made, and what their weapon is. I am going to capture

Arcet was racing out toward the ships new. They shell men could withstand it. With a start of nearly

ten miles, they were rarolly asserting. "Looks as if we won't get them at that!" sold Morey. On they flow at full smeal. On and on, out miles

and pushed a little red switch for an instant, then

lights, and at the Satorians were approaching from Two rays reached out, invisible in space. Two ships anddon's balted. Two other rays reached out and the

"May I accommon you? I know the layout of these - way a secompany you? I know the stycut of these ships more thoroughly than you, unless they have great-ly changed them!" surgested Tarles.

we'll my up." Arest gave a signt push, and rece in a long parabola that handed him gratly in the control more. Torios was sublimby heards him, landing with a with him. Wade had a hand torch, and now the white

beam of its light shot out, and the way before them was brilliantly illuminated. Torket led the way. Down

Long and needle-shaped they were, in form exactly In the center of these windows was a red. These were

had been disk as they left, so it must now be in the

The lookout discovered Arcet when he at last directed

"Those are the wearons, all right." There were a number of effectiots of Nameal about hom. Towled wallend we and asked Arcot how they might enter. The

Arrest leoked at the walls of the ship. He put his it home by his side. It would be case to rin the ship coan, but they might destroy what they most wanted

little gully where they had landed

"Warn them to be exreful—those things are not safe.

Morroy and Wode suddenly landed health Arnet, dwynning out of the black night, landing saftly

"Let's start, and get over with it. Pall out the window with a ray,"

Numerica and Sections also bound shout them, where transtrictive correy was crose I. The coils looks transgrip like a series of giest doubtness strong or huge beeps, for while the support first was almost completely within the turns of the wire, in purposens in a spiral about the brodeld from, the effort was a cocae single turn in a plane at right supple, to every lite of the section of the section of the section of the dividual code were part of a questio turn. The plant magnetic proportors, arranged about the room, dwarfed the man as they suited between them. Here and there

ANXIOURIX Area threaded his way between the finding sensitive, sowing that the magnitude had been as the property of the prope

"I think I know how..." Area began...-then suidestly, he was interrupted. The whole this suidestly know it should be a suided to take the suidestly; the machine relief, and there, was a subtime fish of light. A termendous lew rolling reasy came through the open window of the ship, and a wave of heat seemed to come upon them. The great window, through which the heavy silver her projective were threat, suidestly glowed red and simpled. Areat pear-times, the suidest ship of the suidestly th

threat, auddenly glowed red and slumped. Areat rearest II, done suideally across the room to escape an inruch of searing gas.

"Lond—the foots! They did something over there?" Even as Areat said it, there was a second explosion. Then a tremendous hisains and Arros updfelly fell the

great metal thip keep into the air and rell ever and ever. Like pase in a pod they were thrown sheet the expine room, widely clutching for a held. Their weightless condition did not relieve them of mass, and it was some time before the ship same to rest, a verifule fluming Hades. They down quickly for the corribor and they were recing out, calling Torks. He did not answer! "Out, fellows." If yet him. one's better than three—

there's going to be sacther explosion heav, too! Tell energoes not here to best the—support field?

Arout was esterbillage for the semmander's cabin. As the be found it, next to the intile radio room. Terios was lying on the wall of the ship, limp, and obviously amountedous, if are desed. Arout best found in monoscolous, if are desed. Arout best one while the ship, limp, and obviously amountedous, if are desed. Arout best of the ship, limp, there is the ship of the ship

a line, among the capture of the cap

A moment after he had stopped rising, the dimy glittoning bolds of the Anoless Afronies Journal up and of the night, and Arret start off his ray. A moment later he was in the airbox, and had leavered Torics to the focce. Suddenly the ship reclard viderality; there was a terrife assignation from below. Simultaneously there cause a fatch of light that was more nearly a blast. An latest through profulps that is exceed, there was a since of the second of the second of the second of the assignation of the second of the second of the second party process, and the ship started up A moment itser?

into his bedreen. They were at a loos as to the exact measures to falling. When, when dealing with a molecular metic mass? "shade Wide, purched, but of my declared and a bit of buyly exaction. If the one pleasant solar desert after thin try the other. If we beard in the min the same and a bit of buyly exaction. If the one pleasant solar desert after thin try the other. If we beard in this man," suggested Arect. Wade kaped down to the behavior that the suggested Arect. Wade kaped down to the behavior but and the same and

"We thought you were gone for a while!" he said in English.

Torios had been picking up a few words, and understood hom.

"Suo deed Yi?" he replied smilling.

Arce communicated beloathically with him no "We will leave you. You need to rest a while. I cam give you any medicine, but we will go at once to t city!"

Arcol and Wade left Torton lying down.

"Hills-we were mighty plat to see your algual there
just now, Arcol!" eitled Fulker as Arcot entered the
control. "They the look down there;" he mided, in a lower
tone. The ship had dropped many feet now. They were
total a three distance over the aget where Arcot had
the ship had been been a proposed there was given
into day, who what has been the of them was glowing
trickly. But they were the of them was glowing
trickly. But they was the control to the same proving
trickly. But they was the control to the same proving
trickly. But they was proving the control to the same proving
the same than the province of the same province of the same province
the same than the same province of the same prov

ing been human. They were grouped classify about At the chips.
"Some of the disadvantages of iron bones," he said by softly.

The paulied that the ships had been in some ray started by the ristase of the energy stored in but we electrical overgon of the Statesian. This had bless up relatively as the states of the states of

the red-hot ship. They had been suddenly yanked

Twill heat had penetrated through the second ship, the results had been complete description. The results had been complete description. The ship had been complete description. The ship had been been completed to the complete description that had been been described by the ship. The vacuum packet had sawed it for some mirates, had be netal sedessed in the heat; then it had been, and the ental sedessed in the heat; then it had been, and the retal sedessed in the heat; then it had been, and the retal sedessed in the heat when had been the thing there is not had come quisily. Turbs had been hadly burt by the secondaries produced by the magnetic field, despite the childring often of the brief books. The walls had the childring often of the brief books. The walls had the childring often of the brief books. The walls had the shelling often of the brief books.

the chiefding effect of the steel walls. The walls had absorbed much of the magnotic force, but not all. "I can see what happened after the sizes were landed were even able to seep this ship," said Wade. "I have an idea...but I want your explanation, Areck." "Will, they have something that interests me scientifically, though it is not particularly useful now. They have found a very to cet off the destrict is field produced have found a very to cet off the destrict is field produced

have found a way to cut off the electrical field produced by two changers, or purhaps to direct It. Dra have at any rate, necessed in separating the stems from superstanding the stems from separating the stems from separated. The energy required was tenencious, but they had it done on their world where they could got the energy, and then just carried it along. It was selectorrey, and then just carried it along. It was selectery, and then just carried it along. It was selectery, and then just carried it along. It was selecpositively harpest Il lives you any just on the raintand of house electro-catal forces? One condends to not on magative partner leg tast on a body, pixed at a life.

according to EE/6" will be ninety billion dynes. Let use more practical figures. So, we use the very obtainable figure of 100 coalessha on such. Then the attraction is practically one quintillien dynes. Do you know the charge on one grams nobecadar weight of iron loss? It is about 28,500 evolumba, and that in about two ounces of iron! You can see what a whale of an attraction that means.

"They located are of the charges on one ship, the other on the other ship, then the attraction of the ship-pailed them choser. It is sheet time they had even seever yord courte, and then the charge length arreas, and the ginan are was formed. For these charges represented energy all risk. Two dorft yet a pull list that without modessly, that the ships were already falling toward each other—they mell and the rest it is obvious. There they

other—they met—and the result is obvious. There they lis now. They were wrecked by less than a tenth of an ennce of fors, projected by sense method, and folded on the thips. The attraction was irrecalible, as we saw. Why, if we were to put two ounces of iron atoms, or ison at the north pole, and an equivalent amount of chlorine ison at the south pole, the attraction, eran across that distance, would be 300 tent?

"The whole secret of the weapon was, of course, in the method they used for keeping the charges from acting on such other in the Satorian ships. They had some trick field that did it. I am sure I don't know

Zow II was.

Arcot stopped. "Well...shall we zo? We have done
snough here for a while, I think." He pressed, and
looked at the still glowing wreckage on the ground,
while the still glowing wreckage on the ground.

See fail and a still glowing with those two ships than the
Setcian deed damage with those two ships than the
Setcian deed damage with those two ships than the

Saterians did with their entire fleet," said Aroot hitterly.
They turned and went hurrieally to the city. The magnetic wall was lowered and they entered, making their vary directly to the central courtyard. They at once called a Nanashian showscan to care for Toriot. But Arest was almost surprised to see that the Nissainas still through him these greates friend—after all the dismret those shaps had done! They had for were reasonable, Arest and the private part of the state of

their magnetic rays, and the electric weapon would have come into action.

The Terrestrians were encious to leave, but the Nansalians did everything in their power to urge them to stay.

In the Council of the Three, Arost was officially invited to remain with them. The first of melacular

which is nearly with time. The first of missisted with the most of the high was to be rough the text doss—but they wanted heat and filter and Talter of Was between Comment of the control and the control was to expend to the control was to the control was to expend to the control was to expend to the control was to expend to the control was to expend to the control was to the co

of Aroot belood at it is management, and turned it in his hands. On the back was an initiative many of their solar a system. The center was a pale yellow steen, est and a partial property of the par

another such disc, slightly smaller, and on it there were three grean stones. One of these was a bit larger than the others, but more were as large as the apex stone on Arcor's plaque. "This is my halps of office as Scientist of the Taron.

In The stone Harked Science is here larger."

"This plaque," he pointed to the disc in Areet's hand, and in new. Henceforth, it chall be the Three, and you, or your successor, shall be the Coordinator. Your wate shall outwich all but a unanimous vote of the Three.

To you our world is answerable for this day you have be to you world in answerable for this day you have

"And when you return, as you have promised, you shall be the Coordinator of this system!"

ACCOT stood effect for a moment; this was a thing be had never thought of. He was a scientist, and lone that his ability was limited to that field. At last be milled, and restrict: spend my time here always; I must return to my planet. chosen, so let it be. The spex is out of the plane of the other points, and I am out of this universe, but and this relationship and these lines will exist forever.

Commerce can develop across the ten million light years space of our own system. It is a journey of but five will come, and with it will come closs communication, I will accept this on the understanding that I am but of one man is bad. There might be an unacreppieus "And I must return to my world.

"I had intended going today. Your first ship will be lasve your planet, for I want to return to my world. I will return to this world, though. We are ten willian light years apart, but the universe is not to be measured in source any longer, but in time. We are five days apart. I am nearer to you at all times, than is Sator! I will come, and others of my race, if you wish

not. I slove have the photographs of the routs, and For a moment the Three spoke together. Then again

"Parhaps you are right. It is obvious that your people know more than we. They have the molecular

each other. They must be a good race, and we have seen excellent examples in you. We ask that you come home. We will remember that you are not ten million bight years, but five days, from our planet," Then plans were laid as to the things that the shina

of commerce abould bring. It seemed stronge to be laying plans for such a trip! But the conference was cufed, and Aroot and his friends returned to their ship. Torios was awaiting

that Arcot had been given the new position, and his "About-haow soon you laive?" asked Torks in his

"Why-tomorrow." Torica reverted to telepathy. "Areat. I have seen my world; I have been living here. For two days it was Heaven, but Arcot, for ten long years I pictured it and I want to go far away and build a new conception fully, and hesitatingly he asked. "I can come back the commercial chips. And I think I can earn my living no feeling of kinchip, but the man homself, a pleasant. far greater argument for the world of Nameel than the Arcot called the rest of the men at once, and explained

"And I would perhaps prove that what you said was

come somewhat accustomed to Terrestrial foods, but would the long solours be good for him. And who could "But," objected Torios, with a smile, for he felt bla-

case was wen, "we will be no further from home than we were when you picked me up on Sater-no further "Ob-my own arguments?" grinned Arcot. "Well, if The first of the molecular metion ships was ready shorth after sonrice the pext day, approximately

Mariner and many other ships were there. Arest was aboard the new able. He was to raise it into some There the Nancalian operators would take it ever, for they were far enough from everything, they couldn't

open space. Then he was ready, for this one could Arcot and his friends returned to Naneal now. They were to sleep once more here. Than-home! The san was shining in warm light through the win-

Torice below. He was struggling with the English language Arcot had taught him to read. They beard "Torice-we'll be going soon-are you all ready!"

It was not long. The Three ware there and the Courcil of the Three, in the courtywrd, and near them rested

its smaller site did it differ from the Assist Moriner. They had been unable to follow its davelonment, and

Arost had made. They would make it theirs before they NIVE hours now them out of the galaxy. Twelve-Five hours now them out of the general. speed, well out in coace, The universe was becoming large when they next storned for observation. Old Tharlano had quided them

Moon People of Jupiter

By Isaac R. Nathanson
Author of "The Passing Star," "Conquest of the Earth," etc.

DEAN SIFIETS take in writing the "Gallivest Tervels" seem to as to kee been alwast a simple entire, compared to that which force our modifies writer of strictiffs (fation. With all our many marvelous inventions, which readle us to get almost asything, or any surveiver with a speed and one within world have retroid mireculous to people even fifty years ago, a writer' mind must necessarily be tracted to the strant is plainting a people many timely traited advanced than wer. It add to the plausibility of this very interesting story to set this action is the attemption of any other planets.

by the day after our months foot had been been as foot when the set of the se

THE next thing for us, Nebon," Lowell remarked to me, "is a wassel large arough for a fight to the moon or one of the plants and back again. I know I can do it if only we could find a way to finance the project." He luminus haud-brown eyes glusned bungrily.

"It does seen that we should be able to utilize this

extent of financing such a wonderful undertaking," I ventured.
"Ah, if we only could. Surely----" and he broke off in a brown study.

WO years and three months went by. At leas, after a tremendous amount of inher and effort, with hupe for and promise of success alternating with failure and deposit, a company was organized, with the influential field of cope D. Birds, my father, as precident and active fancial expension. The necessary capital was paid in realization.

The hums successful was continued to the way to actual the continued of the

me direction or interest lower and working according to his intricate and municipy half out plane, a serall army of efforts in many callings were laboring by day and night. There it stoot, gleavaints in the cassinght, a thing of power and heavily to behold. The "Martian," as we had named it, was of immense size and carrying capacity, as was necessary for such a

project." His luminate hasel-brown cyes glusned stupendous jummey as contemplated. It was six humbungrily.
"He does seem that we should be able to utilize this. It bulging funding and threshy feet wide. It but the seem of public interest we have aroused to the forward and att, the bottom was consected interested.



Is the middle of the top and slightly to the front to be main noticed and anything room, party resembles the coming Yower on a situating, the low value and the coming Yower on a situating, the low value and all around the ship, top and bettern, circular perturbed were uponly for light and when, preferred with room with thick stell statutes controlled from the inside the object of the control hard with the control of the control hard metal control of the control hard control of the co

are counted sure even in mission topicals: incorrection in content of the content

When he have the earth with teach on a bear lost of effective or a new procession calls. Under the treatment of the earth of the earth

A number of trial flights of several thousands of niles into space had seen process the "Martine" fitness for a long interphasetary voyage. The great space-ship was named, the "Martine," in honor of the planet Marsi as offer careful dehteration.

In the popular mind, as the first object of our interplanetary coupset.

"Mare is fost approaching apposition," Lowel had "Mare is fost approaching apposition," Lowel had about 30 million mile. Its econgarative nearness and post 30 million mile. Its econgarative nearness and great brilliance will be more in the public sey that will be for the next fifteen gears. Let us go to Marawill be for the next fifteen gears. Let us go to Mara-

CAME the day when all was in readiness for the epochs! schievement—when Man was about to become conceiting more than nece Man, but something aiment good like in his power to break from his aurithly

conyants, and go neven reme the courses of the panels which had given him birth.

Mars was now at its nearest, its raddy on a brillian spectacle in the night sky. The usual public interest around by its occasionally near approach was im-

A crew of alasty had been carefully amounted to man the "Martine," dute tweety scientists, autrences ers, physicists, chomuts, peologists, betanists, acceptists, using with sportream and framess explorers; all the period of the second states of the second task. Berkert Lowell was the common term to the contraction of the second states of the second in commend, and Richard T. Harkesen, Eurone analyster and erapher, as feetenest and the did nominand.

an immense concourse of humenity had guthlered by the hundred of thousand from the far ecopers of the the hundred of thousand from the far ecopers of the Columbian fee one of the such laborate at this motion. Columbian fee one of the such laborate from the columbian columbian fee one of the such laborate from the columbian state of the columbian fee of the columbian fee of the columbian power of the columbian and every recentions was taken to present any subcrease experient. Scorrenti vandations we produce they are columbian feel of the columbian feel of the columbian feel of the columbian feel of the columbian were pose stuff fee that. The select estimates to the inside

On here is well employed from all waters, and the control of the c

The threb and pulse of the mighty repulsion engines confide looker and looster; the thouse of the multitude outside sounded distantly through the impervious scalin of the succession. At the final signal, the great regolders extensions coursing destinatingly, the great procession personators coursing destinatingly, the great processing began to falter and subjects and began to lift gently looker, and with the rose of the segment running into

COLUMN TO

Six hours later we were still spinning out and away from the earth, and steadily gaining releasity. Our instruments aboved we wave mell over twenty thousand miles away, and now moving with a steadily increasing velocity.

Bave for the brilliant stars and blinding sue, all

helow, huge and round, the outlines of the contines showing here and there, hasy and very indistinct. I seeined hung motionless in space. There was nothle except our acceleration that to the senses would indice Mare beckened us on. The scene was indescribebly

us on at an ever-increasing rate, adding smeed to

thue properly fitted in order to held us down; the iron

Eight hundred thousand miles away, the earth had appount of its suserier sibeds, the ratio of the light

All was going well. Everyone on board went about throad with their observations. And throughout the

Such is the human adjustment to the strangest of And indeed, conditions on board the "Martian" were

and a good library. There were no severe restrictions. and everyone enjoyed himself when off duty so he

acceleration as well as retardation, his plans would its course was parallel with, yet somewhat out of the visible. From the commander down, we were all in a

It gave one to see him.

"How is everything, Captain Bond?" he addressed "Everything just levely," I replied; "Running like a

"By the way: I see the thermal gauges indicate the Yes, I know; I have already sean to that Jackson

"Been to see the air-purifiers recently "Just come from there; working fine; purity and

"How fast are we going now, Commander?" I saked

"Storeung along 28 miles per second. Guess PB keep her there. We could increase the speed, but don't

We stood slight for a few moments, observing the

When I came to I struggled crazily to my employ

a dream, I tried to make my way toward him, fear familiar hum and throb of the mighty engines were

way leading below were out, the bright rays of the

"He'e all right," I heard Dr. McLeary, the chip's dec-

tor, say. "Just hadly stunned." I was beloed to a seat, and presently felt betters about in Justy survey of the damps, pliety survey and there, may not there and there, may be the plant for possible that it gleat the boords, as doubt whiching many been, and perhaps the state of the plant plant of the plant pl

cold of other space.

Two men in the engine room had been instantly killed, not a westler of their bodies remaining. A member suffered brakes boxes and serious hurris. In soldition, the englosive results of the supart had pre-duced several counts in the dolptining buildheads, duced several counts in the dolptining buildheads, but the superior with the absolute zero temperature of ages, and a rushed in, trapping a number of the new who barely the contractions of the country of the country of the country of the country of the present of the p

recovery was doubtful. And every one on board was basity sakum and braised more or less.

A DETAILED survey of the entire ship soon revealed that our entire expedition—nay, our very lives were in a critical position, in passing them through the ship, the force of the plunging body had not only destroyed the small unit of our steering mechanism, so

never reaks a landing alive.

Very serious, but not impositive, was the loss of portion of our reserve water taries, their valuable contents gone, and no doubt blown into space. Fortunately

tents goine, and no count thown into space. Fortunately, the main supply was introct.

In addition, the force of the collision had turned the "Martian" from its course, so that we would never pass

showed that we were drifting helphethy through space at the frightful speed of 28 miles a second, in the direction of the outer planets. And unless recentling mirrarleasy intervend, or we could repair the encomes damage in three (as second unlikely), our ship would move out into the infinite depths of space beyond the confines of the Solar System.

A herrible tata, frightful to contomplate, stared us

OTT & DETERMINE THE

AGE hing weary months, we had now drifted on Days and shight, as earthy peckening west, all on board toiled and seweited and ishores, with but brist matches for front on the same way to the same and many unfortunets manners had drifted helphesty out, the high seas, a pury to the hollisting elements, out, too, were drifting in this infinitely mightler and waster with the same and the same and the same and the same of the same west about cains and boves, and worled with a sort of testions, but many was maked with a sort of testions to the companion relations in the form as the second of testing and the second of the

minor, and we had pleaty of light and warmth. The air was boyl freed and invigending. But a builty death, and were the republish english, the mechanism for of over being all the properties of the properties of of vor being alls to effect the needled repear in three under such difficulties and while in notion through week. For although our supplies were range, and our new highly skilled, the latticate machinery and everyelately and principles manifectured matter such adverse confliction, that we might all be dead before it could be compiled. We lived on the feature before hope of a be compiled. We lived on the feature before hope of a

"You will all week your fangers' ends of, or we all
ede, "Commander Lowell that all time and again." If
each be done—and will be describ"
the reliable which begins a proposal action bright
oracle; which of Marra, as we presed hopping by within
the control of the control of the control oracle
oracle; which are control oracle oracle
and titll care shap aged minesty on, with the measury
register far from complex. By heart was filled with
dark majorithms; could we complete the work in time
with the reason at our dispara!"

"Herbert," I questioned hom one day, feeling particularly despondent, and looking into his eyes searchingly, "by you really feel there is hope?"
"Of course," he promptly answered; "of course there is. We started with a two years' surper of food and

is. We started with a two years' supply of food an unstartial, and In spite of the tremendous difficulties, know we can do it. But we have no time to space. Yet, shortly after, as if to cenfound the pury effort of us mortals, and as if the spirit of space was poshood fram's impasted attempt to invitate the power of the gods, a new dranger stared us in the face, this time of cult and immediate. We were headed straight for

When the state of the state of

"Boys." Cogenorater Levell spoke to me and Lieuteant Harkesea, "our main efforts must now be directed forwards the repulsion engines . . our last hope."

I For long, terrible weeks it was nip and tuck, with Dis "Meritian" showing those a straightfour crash against any bound days and disblastic, his large built designed and the straightfour crash and the straightfour crash own for the straightfour crash of the straightfour crash of the straightfour crash of the straightfour crash of the straightfour crash own for the straightfour crash own for

O NE million miles from Jupiter; the last rivet had been driven home—and a great about went up from every soul on board. The done, boys, it's done!" the Commander should

"It's done, boys, it's done!" the Commander shouled jabiliantly. "It won't be long now before our good ship will be under control!" A termit of delirious joy rang out from voices that

Lorsell lecked on a happy smile on his face.

"All right, everybody," he finally commanded. "We still have hots of work before us. Many of our repairs are not of a permanent nature. We must land some-

Came sharp, crisp orders, and every man sprang to his post. I stood at the Commander's sole as the power was tarred on, and we could hear once more the welcome hum and threb of the ship's mighty engines. How good and reassuring it felt! Hours afterwards, our instruments indicated a

couring their braking effect; the propulsion cylinders working imperfectly, but nevertheless forcing the "Martian" to approach Jupiter at an angle. "We must land seemwhere as quickly as possible," Commander Lowell confided to me. "I don't like the

Commander Lewell confided to me. "I don't like the scend of those engines. They are not functioning property."
"Surely, Commander, you do not intend landing on

mean sure death," "be answered sharply. "What can you be thinking off I am going to steer for one of Jupiter's moons and make a landing, until we have rebuilt everything as it should be."

Jupiter's mone and make a landing until we have rebuilt everything as it should be."
"I guess my brain is not registering just right, after all the excitement," I lamphed, "Which moon will you land on!"
"I shall call in the astrophysicists for a conference,"

Same of the meets are unquestionably unit for infiling."

A series of conferences was held between the astrononers, astrophysicista, Commander Lowell and nayadi to decide where to inad. It was importative to lead soon, because, according to the Commander, who know best, it was damperess to travel too for with the "Mantian" in its present condition, without leading sometima" in its present condition, without leading some-

perfect control.

The tiny mecans of Jupiter were ruled out of the question, Callisto, Athhough next to Ganymede, the largest,

to Gazymon's (shoo of lwe density), immalizating revealed in the state of a section to be in a new Graessen and the state of a section to be in a new Graessen and The chains, therefore, narrowed itself down between the state of the state o

hours and 27% minutes, at a distance of 201,609 mill.

With the decision made, the Commander gave to signal to prepare for a landing. The braking power for engines had gradually reduced our speed to to miles a occount, to five, and then down to a mile, a

We were now only a little more than 200,600 miles from Supiter, and only about 50,600 miles from 10, which was approaching no fast; and the "Martian" steered straight for that antellite, with all hands etanding by.

As we zeared its surface, the engines braked hard.

The chair signal to hard well given. We effected the surface of fe at a high rate of speed, but easily and can control the ship as formerly. Diving down at an oblique angle the many control of the control of the control of the beaut from the control of the co

for leading, with considerable force, stellestify hard with throw use if to the floor, but with no settent injury. As we struck the outface, and above the prattice and as we struck the outface, and above the prattice and aske and crise range out on a lideo of as, the seconds outfaller through the stell will of our space-ship. On carrying through the stell will of our space-ship, hot carrying through the stell will be a supported by and in surinspired descent, had created great city; and in surinspired descent, had created great city; and in surley many of the buttlengs, and hilling and mainting the stellar control of the stellar control of the stellar to greacy of the buttlengs, and hilling and mainting

CHAPTER

OMMANDER LOWELL stood alleatly at one of the porthodes, I at another, surveying the annuality seems, suddenly and dramatically spreed out astomic event of the control of t

lit was infeed a most unbelievable panerama which and had burst upon our stunned senses; a seem such as even our not hallpulsatory dreams could not have each jured up.

""" outersided and unexperting we had hurst used as

worm innasted by fittle people—but, oh, so little and so strange in appearance and build! They could not have been more than tweive or fitten inches tail, biarrely claim in claim of ahimmening gold and affice, and begweded; all running about gradily and in the



in they firing machines of some sect, waster arms and costiculating. Redism had broken loose sommy them. pilet, and with such destructive vocalts, was as

The city in which we found ourselves, stretched out were laid out on a very diminutive amis. And the atrusgiving the whole an unreal, dall-like appearance. Yes great many stories, seemed quite imposing even in its and the air above (if there was air, as sermed biselv)

cornely, but of such blance build! They stand upright on four legs, or rather, two pairs of legs. They had a High forsheads and shaning dome, with two bright blue eyes of the functioning seem. Over all the run was suring brightly, yet I disturbly noted that the smallest was very subduct and not nearly as bright or strong as on our earth. That, I know, was due to the fact that this new world in which we found ourselves was so much deep indige, very darks, many stars while even in the daylight. Through nother perthele, I ould see the hope, brightly cleared gives of upflow, and even some

of his meens.

I hooked questioningly at Levell. He read my thoughts.

"We must introduce correlves to these beings, and explain our origin and the accident of our disastrone."

"We must introduce correlves to these beings, and explain our origin and the accident of our disastrous landing," he spoke, "but first we must test a sample of their atmosphere." Samples of the outside air wars soon obtained and

joy, found it was thin and rarefied, but it was pure and brankhite, with just officient oxygen content. The commander gave orders to open the alr-ducie and uncrew the attracts. At the same time he ordered the machine-quots manned, and we all armed convolves to be prapared for any eventuality. For while the creatures were no doubt beliefs in building and the contings were no doubt beliefs in the contract was con-

in view of their probable resentment of the injurious manner of our landing.

As the entrance to the "Martian" owing open, and

the leading platform was invered, Commander Lewell, myself and a decen others steeped out, and confusedly fixed a vast assemblage of the leans, gathered by the hundreds of thewards, all standing and crowding around, leen little yes taking us in.

Commander Lowell advanced a step or two, bewed tow several times, and stretched out his arms in signs of hundress and peaceful intentions. The rest of as on the platform, with bared heads, did Blowdes. A great murnuring arose from the immanes multitude, and for the time we could not be sure of its significance. We noter revenued because in dash inside

at the least signs of hostility. Out of the corners of any syst, I could see the reasoning munical of or gain protoroling from many of the portholos. Our men, a law, were keeply waithful and alert. Little did we know at the time, that all this precention at defense would have avoided as Britis, and these Birth belongs opcord batchildes. Through small of statems and they of the statement of the statement of the statement of the Dots, and could have risided up in a section of defense.

Supported the country of the country of a country of a country of the country of

that their whiches coils move as easily sideways as forward and host.) In the front which were evidently score important personages; the rest second to be in the nature of guards, for I noticed they carried something that looked like small fivearms.

As the fleet of autre reached us, they came to a stop.

oddreteed us in a strong, almost man-like voice, suprishnsy full, considering the size of the creatures, at the same time he motioned with his upper arms, neither the language ner motions were intelligible to us. Commander Lowell in term pointed in the direction of the sux (for our earth even at night was scarcely stible), and the stars, and tried to make it claim we

same from up there. They did not neem to understand; yet I could clearly see ammerceme in their features, while they looked us up and down, evidently stumed by our long batis, and no doubt, to them, strange appearance. For wordy we make they appear above. For wordy we make they appear above the continues in their own.

Japanetic creations in their own.

Japanetic Priceson Harry T. Saunders, the attenueme. "Much by no can make them understand actionment." Much by no can make them understand

"Splendid; get one."

IT took a long time, but gradually a hazy form of intercommunication was established between our large communication was established between our large communication was established between the large communication of the large communicati

landing on Io.

They underwhood. Incredulity, unbelief was expressed
in their fines. They walked around us, felt us, examined un carefully on all sides; all of us oblighted stooing down for their convenience. Here we were, unlike
amything of their world; it was unbelievable. At hat

they were forced to believe their senses.
We cought to make them understand we were corry
for the haves we had caused; they seemed to realize it
had been through no fault of ours.
We were timed and cramped from our long half year

We were tired and cramped from our long half yes of confinement in the "Martian" and by signs and my thone we expressed our desirs to be given a place to rest and fresh food. This also they understood, and the

So, leaving a sufficient grant on the ship, and taking our weapons with on we followed the important individuals with whom we had been in communication. I fancied, however, I notioned signs of daupteaure at the sight of our weapons, whose import they no deute understood.

understood.

Peture the strange sight, as our company, a hundred strong, threshed their way through the aincet deliblies a street, flashed by the ministure beases and buildings, a surrounded by the distance through of little beings, who swarmed at our footings; our queer shape a course of wondermout to then you began eyes and months and of wondermout to then; our bugs eyes and months and

of these folk made us feel rather accurs and confident.
And yet, had we stopped to think, strength and power
does not come with huge size alone.
We walked abuge, carefully watching our step, so as
to avoid any untroward accident due to our size. The
city we were in must have been of immense size, housing million of individuals. Exerywhere wan beauty

city we were it must have been of minnenes size, someing millions of individuals. Everywhere was beauty and signs of outers and refinement, and—woulth And which washing the substitution of the mean washing 'Used, many of these buildings seem to be decerated with solid gold and precious stones," one of the mean

on in "One, many or uses columning when to be oversized unes with selfs gold and precious stones," one of the men stone, and the stone of the men and the men, as they marched slavly along, overwhelmed as when the statements of it all, and at the slight of to much as at that on earth was scarce and precious. And in truth, as at that on earth was scarce and precious. And in truth

abounded on all sides, no doubt cheap and common in this world of the Ioans. almificance, or or I knot it. Into these we were het stropfing lies an entarted to avoid striking one heads. Inside was a sect of auditorium about thirty by fifty feet, and several more equally junger cones were connected by a large management with the other buildings of the stropfing of the st

We were all grateful and ate greedily. It was a velcome change from our usual rations. Much refreshed after our long, harrowing experience, but bedfy he aced of rest and sleep, we signated our guard on the "Martian" that all was well; and placing come most on with as a pressuition, the entire company stretched theresaless out quate comfortably and fell into a sound and earlies out quate comfortably and fell into a sound and

CHAPTER V

W. slept a ling time. Fast before assistencing, I was step in a ling time. See the commentary in my own bell on ny far away inners, and was being cated by the links maid and reminded of an appetation of the commentary of the links maid and reminded of an appetation of the commentary of the links maid and reminded of an appetation managine, my left bring tent right under ms, and if fill assembling into a brige record down-down. It wide me up with a state. I sail up, master for a mount of the centre where I was, done of any sleeping congenition centre where I was, done of any sleeping congenition can be commented to be a like as the comment of the commented to have my commen

try so I would, accessed to have all the seriness of a fantatic dream. From them on there was not one dail moment. So much to see, so much to decover, so many strange things for the mind to grasp and absort. We were made to feel quite weekcome by our little bests, who went to no said of trouble in ministering to our comports. They saw in it that we wanted for

rothing.

One of the first things the Ionus did was to begin with our instruction in their insquage. This we all found quite distinction, as seens at the proclaim construction and syntax. The problem week especially were hard to finishet, do to a greatly different structure in their words organs. However, by due of perseverance, seen the state of the problem of th

And reary were the faction(ing things I bearred, Study and close observation revealed many queer, astoneding and even annihing things. We were permitted to go to and from the freely with the labeltic control of the control of the control of the Communder Levell gave write to cover, under path of severe punishment, to avoid any infringement of the longitudity shown as averywhere. He causioned veryso to be must careful of the life and limbs and prepsent to be must careful of the life and limbs and prep-

I N time I came to know the Great Chiefs, se their mane implies, quite well. There were four of these Great Chiefs, or beads of Urgand, the name of their particular nation or country on to. The form of government was highly democratic, the Chiefs being elective, and comprising the co-equal executive arms of a much

on return, called on an abertly after our arrival and mandel Flairs to attor proceeding of our arra was averdistanted to them. A chose examination of these weapons by a group I took to be empionere dearny convinced them of their probable distructiveness. They convinced them of their probable distructiveness. They are the properties of the probable of the probable tection, or departs to the pines whenon we came. Clatter, we became that they were of a warefuller race, and this trusted may kind of array, and as they could not be enforced that they are also the procession of the proceeding and the probable of the probable of the proceeding and the proceeding and the protable of the protable of

Construction for the press of any ware both to surrounder Lorest, he will as the rest of any ware blatt to surrounder our wareau. Reveaup, we are greatly Increased with the sincerity and graciousses of the little lease. And after a seniphy conference, in which we all took part, and being assured by the little belings that we had nothing to fare—but they would do everything within their gower for our centroot, and assits in in every way—we fleastly desired to accrete the their wistes. Whereepen Centinother Joseph ender their wistes. Whereepen Centinother Joseph ender our weapon ho be surrectioned, and urged wayness.

not to betray the confidence of our hosts and our hones by withholding anything. So we turned over to them, till our departure, all revolvers, rifes, machine-guns, so well as the two cannon which we had on beard. The Icans expressed great matriaction at this token of our peaceful intentions and gracefustly primittee.

Comparator Lowell, Licutement Harismon and myself to relate our weapons. For this gesture of confidence we thanked them.

We were also requosted to remove our epocaship, whose bure built was a grievous obstruction in the city.

s we could, which was about thirty shays later—sha trementions for elem hading had windows sower for an mentions for elem hading had windows sower for any 97 monter Lowell, weald not rick litting the "Bartlan." Afterwards we regarded our lings guarants an board Afterwards we regarded our lings guarants an board Afterwards we regarded our lings guarants are board visitors. They supplied up marcrowly with everything possible, and breight in cled in buildings some of possible, and breight in cled in buildings some of possible, and breight in cled in buildings some of regarded to the contraction of the conposible, and breight in cled in buildings some of regarded to the contraction of the contra

the West's also permitted to make use of our autice, some of the main reads being pittle wide enough for the propose. And in these we made considerable accurately a construction of the main reads being pittle with the construction of the main reads being a construction of the main reads to the construction of the main reads to the construction of the main reads to the main reads to the construction of the main reads to the main reads to the construction of the main reads to t

stiently Lowell and I took seem exploratory flights in my monoplans, although unable to yiele to any great extent on account of the thin atmosphere.
TSTRUCK up an intinsite friendship with our chief r I intractor. His name—I will use 'he' for lack of a

tall for his kind, standing fully fifteen and a half inches without bit sandais. He was in the prime of life and the parent of five children. His knowledge and learning were really of a high order: and in addition to his other scientific situation

very precious, on account of their distance from the

them a knowledge of the stellar universe in many

In my discourses with Ospona, I would often sit on perch himself on a table or something, so as to bring

our size and build. Indeed, our companionship became men. When walking with me his four feet in their

my leisurely gait. On several occasions I essayed

From Ospana I learned a great deal of the life and on that globe. In their scale of life, they designated

themselves as Josops, the name loser implying the same relative meaning so man or human does to us. By actual measurement, I found their average height was between thirteen and fourteen inches, with a small variation one way or the other. Their weight was in properments. Their voices, as some of the men facetiously tonishing volume was due to the poculiar development

The city of Delimas, the capital, and their country ous, volcanie, deficient in atmosphere, and quite uninof their world, of whom there are quite a number, in THE great, primal, all-important factor in their lives was water-or rather, the scarcity of it. When I

told Ospana that on our earth water was the least valhe could scurcely believe it. And when I told him of the

"Yes, more or less directly. The sun and wind and rain transfer plenty from the oceans to the land"; and

were desperate and sanguinary in the extreme. For ficial irrigation-and life itself. And when, due to a part of the world or other, the prices went up incom-

the rest were bury a great deal of the time going

of the Dignamians, of whose materials and mechanical stream date on which the victim steed while some of configurant we availed conveives, the "Distribut" was unitered some words of religious significance before producing being part date for clear contribute. But the first last of secretics.

"We make a sarrifice of mine frozzy (foams) to cur not, at every occutation by Jupiter," he explained. "In the explain of every matters they do thereion." It was frozen with borror, and for a minute could not see the country of the

"What sacrifices?" I asked.

"Good God," I eleculated, "do people of your high civilization practice eacrifice of your kind? For what reason?"
"It's in our religion," he answered, noting my actor-

"I'm is our religion," he nawweed, noting my notice inhemet and book of horror. "Do not you Earth-spansters do it on Earth!"
"Why no!" I axwlaimed. "at least, not for many conturies, I corrected myself. "Human sacrifice is a practice happily long since gane out of our world."
"Well, to tell the truth," (sand he moved closer to me and lowered his voice). "I really do not believe in its and lowered his voice)."

way I do about #i, but as you yourself have related to ne of your conditions on your plants, contain builds, and superatitions are not easily gotten over with. It's acritises to say acything against it, and might cause me to be selected as one of the sacrifices"—and he looked nervously around him to make sure no one had everheard as. "And why do, you exerting nine necole."

"And why do you sacrifton line people?"
"One for every one of Jupiter's moons," he explained.
The first of every four months, which is only 1 day, 18
hours and 35.5 seconds as you Earth-monsters resken
time, and just now are contained by Jupiter, a burned
sacrifice is offered up, to insure our world's century
tack into hith analo—at least, so the contemp originated.

RASCINATED, yet herrifed, I accompeted Oppins to writess the Occasition Secretion. These took place in a herre anythinates, magniferently properties for interest of the second secretion of the properties of the strength of the special part of the second seats, the padd pared ables, the rare crystal initial columns of prectour neith, the activilizing mind columns of prectour neith, the activilizing that the properties of the second s

series of the waterst confinemently.

A great multilative sar gathered. In the enter of the great simplificative, on a raised platform built of rare mutals, were guidanted a number of thish dispulsative, realizations and civils, together with the priestly executioners. All about this platform, where the richmens was lawshed the most were could oreament, waters and other articles, whom entaining is did not know. The time of the articles where meaning the did not know. The time is east upper band, bedoefed with contry mineral, flowers and speeds afternoon at around them. In the very said speeds afternoon at around them. In the very

ar ampious act had I left just them.

As the buge halk of digither, which filled a goodly are
In of the shy, drew near the sun's edge, the immense multitude steed alkent and waiting, hards upcaused. As
to the last glimmer of sunlight was hioted out hehand the

the last plinmer of runlable was should out behind the dark holy of Jupiter, a great shout west up, their streng voices desfoulne; the impression averageting. A stypina darkness covelaged to see runla sees, with the lith from the gloving "Sacrificial Ure" the only thing vashle. Then the amphibbesite was it up with neyrisch of multicolered lights, earting a history light on the

or municeover agrac, detroin a manyer light on the scene. Dinly I craid see the first victum led up the steps to the raticed dala... an expert aword throat... thrown beadleng into the finaning urn. Then followed one ascriftion after another until the rises were converned. At the first sign of the emerging disk of the sum, another great about went up; and the pathering dispersed.

Their goo was standed.

This dreedful practice, in spite of their truly great
civilization, was the survival of an anchest rite, springing from their need of light and the frequent and leap
occultation periods, and a mistaken conseption of the
decty. Yet signs of the practice dying out were not
wanting; two small mathem on the other side of the

so in recent years.

I learned inter that the least population is multiplyag fast on Io, and taxed the resources of their primet.

Reir average life-span was only aqual to about eligibles.

I twenty of our years; and generations came and went
a write succession.

These sarrifices sortions at stated intervals would the minth, just before we energy sortion into the light in the infinith, just before we energy sortion into the light in the infinith objects shotow.

PASCHATED, yet kerefield, I recompassed Opens. These vices the content of the content of the light of the

second of the se

and:
Nor onable they understand the nature and purpose of our kinutas adermones, some of our new being particularly hairy; nonelling natures never developed en that hardy being; nonelling natures never developed en their planet. And they naverbein at our precisions aspectifies planet. And they naverbein at our precisions aspectifies they were deating vaters and difficient, even for their small shan. The fast that we were neglected by a nilegardly nature, with only a meager sailer pair of gravand hasing, caused them to marved nevertheses at our describer and manual discesses, although constraints

center of the platform, on a sert of altar, was a gold they put it, in not having two pairs of such useful platform urn of large distensions, slowing red hot—the appendages as they were blessed with.

Regardical Union Near it, and rising by steps to the . They could not believe at first that we had only one

see if it were true. We assured them that we could see outle well with noty two evens and they smiled and "How inconvenient," Royanaha, another of our in-

When we assured him we did not need eyes in the

back of our heads to see quite well everything that went on about us-it fact, we didn't even miss therethey would shake their heads, and say: "How incon-Another source of wonder to them was our com-

They marvelled at the terrible strength of our muscles, saves of smell in an far as that was a sense vever

ONE day I went to visit Ospana at his home, a stand up, but sat on the floor. I peered into some of

My host and his mate and their five children crowded stand why no years were been to us. In fact, he con-

been saggedy awaiting such an event, to see what our I awiled and told him up had no normen on beant that our expedition consisted solely of men. At which he was greatly rurated. And I had to explain that the nature of us humans was bleezeally organized. I told

He understood, yet wagged his head in amorement He even ventured to express himself and mod; "No seems work appearing, as we are not so limited in our Thus, my dear reader, you may see how strange and

CHAPPED VII

THE country of our temporary adoption, in which full stripen rights, in honor of our other-world tra special rights that were quite valuable-was one sciences, in the degree of culture and industrial development. Urgand was in the van of progress in their world. Not only was their actual as well as potential wealth and resources of an order by no means to be richest nations on earth, but they controlled a large

their country was unusually blessed with reines of cold pistinum and other rare metale, as well as precious have marriaged, their whole piohe shared in this

NEIGHBORING nation, called Calinte, was just A NEIGEBORING nation, called Calints, was just then experiencing its periodic abortage of water the far parts of lo was not only a costly but forbidding took. The Urwandiana took advantage of Calinte's dis-With the water shortage becoming aver more soute,

sweet high. In their dire need they threatened on in-

what inalignably belonged to them? In an all ton bursen way each thought so much of his own rights that he failed to see the rights of the others. It was But the stringent water scarcity spreading to several

ing on their right to levy what they chose, and force matum-a very dissatisfying choice, when it came to

allies declared war on Urwand, and struck with erest suddenness. Urgand, however, was not unprepared; the base

gand's water resources and wreak venuescon the OR a while the men of our excedition were cuite

They were busy rebuilding the "Martian" in its saline with the many interesting things to be seen

seemed to have undergrow a great charge. Their little mills and general behaled cames in after by day, and mills and general behaled cames in after by day, and recidented the sixten by alght. Their roods and highways were created with vehicles is the intermed with fields of their timy drylar maximum. All was existement and notate. And through the extent of all their other married canadies through his bottle error, which their derma was burny wanter—the small time of these felt, their toy-like canasts and other implements of war—appeared almost hadronously indecquate. Yes

of war—appeared almost indicrosily indequate. Yet their correlements and extident determination as they went about the lustiness of war reminded us of war on earth. "A regular tempet in a teapot," someone dotared 500000y. "I force systemty-five or a hundred of us men with

or machine-guis and fish-pieces could take their little armies and knock 'em by the head, eb, what!" hig John Gregory remarked.
"Well, it would be a shame to ride requis-shod over

"Well, it would be a shame to ride recipie-shod over these little fellows," James, our ceeds, answered. "Better pick on econstudy your class, Grapory," he chiled, "Perhaps we carls to do something to help our little friends," comeons added," "It's not our fishth," assessed arother, "We distri-

come here for this, so long as we are left out of it. Let 'ere fight it out till they get tired of it; that's my says it's moust desur bladess."

"Just the earne," carne the deep vokes of Spuser Hawkins, the chief electrician, "these little chaps have laffelended us and gives us valuable scaletance. It

and Id hate to see them got block if two ecold help in and Id hate to see them got block if two ecold help in any way."

And so the conversation weat so, back and forth. However, as the hattle lines were far away, we really had no idea of its ecops and deadliness, and for the time being disminssed if from our minds. But the great

Non and sentement which carried on an about an extra trailly forced as to take notice. And as our knowledge of their lenguage lengt on improving, it faulty desired again all of on that, a real war was grieng on in this forless. The contract of the contract of the contract keep posted on the pregress of the struggling lines, for see, we really did not this it aericulary at the time. APANA came to me one day and taid me the given-

OPANA came to me one ony and tool me the saturtion booked critical for his country. The Urganline seraise had suffered several serious reverses and were in retreat. Also, the enemy contrien had obtained a partial mestery of the sir, and things looked rather ted.

That evening we all full to discussing the altustion.

And the upshot of the whole antiter was that nearly antitre expedition, including Commander Lowell is boil. felt that, in so far as the Urgandlins were friends, and had honered us with full citizenship, were horse-bound to do what we could to help it them to title of hostite which was group against the titus the title of hostite which was group against the Ma altered unstalness were being taken in the affirtive. Commander Lowell and superior claims on the laws. Commander Lowell and superior claims on the laws of the superior control of the superior control probellities in their hability, one a hazerless drone, on

our arms, we would place cursaives on their clio.

The Great Chiefs thanked us profusely, and and they would inform us of their decision on the mercay. The prospect of some excitement get into our blood, and experts we awaited the result of our effect the more no

TE were on the way to the hattle front. A small

W guard was Jeft behind on the "Martina" Fee two weaks we trained intensively, nealing feestish preparation. Commander Lowell had delayated the military command of our unit to Colored Ferganos, sportman and solders, of whose was experience and Jacowledge of military textice be availed himself. Our destination was about 200 miles distant, and was a superficient of the command of the command of the same of the command of the command of the command of the same of the command of the command of the command of the same of the command of the command of the command of the same of the command of the command of the command of the same of the command of the command of the command of the same of the command of the command of the command of the same of the command of the command of the command of the command of the same of the command of the command of the command of the command of the same of the command of the comman

of supplies and harder out two findagens, a large cot of the Urganilla motive ferries, which followed it or wide, transperied instrumentos, fool, and other in the same of in great splitts. The feet of our intended in the same of the s

especially were inaccuparably larger and more powerful in reage and detrusteleness; subtempt these in command (as we heared itselt) failed to see her our small can we heared itselt) failed to see her our small out we heared hearth failed to see her our small other there when no many millions were compared. On the other hand we marched about quite confident of our provess.

As we recored the bestie lines, I could hear that unable

burions. The fring although in great volume, assemed to me this not return was, overside with a heaver seasof like rife-dring, and with the deeper underteen as the process as the result of the process as they marched along the time highways, their hoods towering among the dwarf trees and commerce and the results of the

of us, cosh with a truited machine-grammer at his peat.
Arriving close behind the buttle frent, Crosel Farguezo bethed the order for deplayment. Our lettery
of two frideryams was headed into peatition and grepured for action. Both were of the quite-dring types
ten an algibine promise capable of twenty-five shells a
ristoric, the other a much beavier, powerful cannow,
having a sixty-votant sheat. We kept in linear with our

hurring a sixty-round shell. We kept in lincen with one Urganizing friends and allow, who not/weed us of their please send the movements of the enemy in front of us. When all was in readiness, Colonel Forquese ordered Larry Smith and myself and ever the enemy lines, to observe and to get the range. With our engines rearing defance, we rose into the air, although we coning defance, we rose into the air, although we contain tries high in the rarefled attreetphere, even with our

case gine opened up.

The result of our fire was deadly in the extreme, the
free powerful debanations and explantons of our shells as
they strack these reverbershalls joiling shows the entire the
same of the control of the control

armored cars leading, our men sending over a steady rifle fire; the lead rut-tut-int-int of our machine-guns used at short range, pouring their deadly hall in the direction of the enemy. Our sudden attack and the ex-



salled from all asses by swarms of befor they also-cat, a perfect haid of missiles actioning armses planes. Understand by the intervention of the "Earth-measters," the Galintons, as soon as they becomes aware of the presence of our force, had concentrated their Inspect activity to entitle to, and now we nove certained activities to entitle the content to, and now we nove certained with answering to the content of their skelle aupticities with national contents. One of their skelle aupticities with national contents are the contents of t

in a fall spin, exabling to the ground a faming wreek,

"My sen position, too bearin critical. In spile of
the
the armored wines and body, my meebles was pieced
the phile-powered hittle builder; and the rodden mare exinpleation of some high-powered shell, which must have
been of econdersheld dimension, consider my plane to the
violently to one side, almost spitting out of my control.

The state of my sensitions increased in fary and

shricked agrounnely, the entire cide of his face shot away.

I suddenly realized that I need not have been so screy for our little ensures: that evidently they could give a rare not account of thereashes. And assists that at

or our interestments. One content of the country of

averal high velocity massies which wounded me in a number of places, one of them pierring my left hand and another inflicting a painful wound the whole length of my realp. Putting on a burst of epoch, if distanced my presence, and landed behind our own lines, exhausted and weak from how of blood. And interfer on I linted when I did, for I directed my past ancie were a listed when I did, for I directed my past ancie were a listed when I did, are a number I had escaped.

a firming deeth in modesir.

I hastened to repect to Colonel Ferguson, and is down to rest, after being given first aid. The less of Resith and his summer was a grayous one, as they were

Now was all prints well with our men. I was great tricken to leave that several head already ben haled in the attains, and a number several vocanists. The claim is an attain allers had occasionated that heaviest fee in our direction, and were natest in ranking it extremely adopted a destruction, and were natest in ranking it extremely adopted a destruction out of a real prints in the convenience of the conven

from a distance. Another gas their science compleproduced a since of temporary unconclosances after was inhalsed for some mirrors and which was sensitiused to capture large numbers of the comp silve. He ever, our big findingues stationed for to the rear, or plately out of range of the enemy, were continuing the else dir destruction.

CHAPTER IX

FOR over four days now, the opposing armies had been lecked in a desperate struggle, on a hundred and fifty mile front. The Urgandians were beginning to wave, and these began to rates to a wide

front.

The Urgandian command stivined us to fall body, to prevent an enveloping movement. But Colonel Ferguson, in consulation with Communder Lovell, decided to beld his ground. We were in a strengthy extracted beld his ground. We were in a strongly extracted

held ble ground. We were in a strength entrenched position, our machine-gans hidden and wall placed, our artillery out of the enemy range, yet continuing their destructive thunder. The California were coming any clean, determined

The Calintans were coming ever closer, determent deadly. They were advancing on our pecition mindful of the dreadful baves of our dre.

"We'll give 'em hell, when they come closer," C

On they came in a steady drive on our position, fearless and braws. The little fighters filled us with admiration, werely of our mostly and steel. As they came above, our machine gunners caught them in a murderous fire, moving them down by the hundreds, while we keep up a wilbering fire with our quick-firing repeating rifles.

up a withering fire with our quick-firing repeating rif the shelle of our big gums bearing great gaping be to their ranks.

"I set see the little devile?" Lovell remarked to a "They have coming on a fit the best remarked to a with the Urgandian flags: over the in moreal extension with the Urgandian flags who sought to probect us.

Our aduation was fast becoming critical. The wid retreat of the Urgandians had left us entirely exposes and zoon we would be completely currounded.

"Bort's you think, Colonal, we better retreat, too, while

retreat at the Originations and act at contrary exposes, and soon we would be completely extraorated.

"Dart you think, Colonal, we better retreat, too, while we can," I overheard Lowell say, show the noise and dis.

The order to retreat was given, and it became a fight

The effect to retrieve two gives, and it teems a next to attaints conceives from our perius portion. We not a state the control of the state of the conceivers and the to our releaf with a covering between of their conceivers trained artitlery and gas frames. And if finely believe, that had it not been for the assistance of our Unparadian form, who exceed its protects our reteast, we would have been moved down from the site by the enemy finely as it was, their high wheely table, small bud, proveal, it was, their high wheely table, small bud, provetable of our four cars; and our men had to abendant there of our four cars; and our men had to abendant them in order to enemy. In addition, the ever of our

which, said the finish the exemise' hards, while we be active the control of the

or concentrations as well as the except burning with its least by the near approaching enemy. It became almost a real.

I. POR one, begon bitterly to regret having taken yer, though well meant, in a cruzzle which, after all, was not sor concern. We about have remained mu-

the process of these littles breaks certainty entropic, as were too free in number, and cheatly have kept one of the Our expeditionary farce had Midbaly embarised on intervation, as if from a in the nature of an exciting of the experimental of the control of the certainty of very that we had foolibilly wasted too much justy, and has been under a quotient, if well-comming minimanies then, of our shiftly and orientally, we had intend occution, of our shiftly and orientally, we had intend occution of our shiftly and orientally as the dark. There we are again.

tion about 51 over—we had existely underestimated them that the perfect and their recoveree. We were not fighting in a war between little animals—but in one between it believes between the substitute of the sub

How it all would have ended, I do not know; most probably in one tetal destruction. But to our joy and realist, being needed she joens to us unexpectedly. Well-come clouds of Urgandian reserve air forces have interested on the control of the cont

us defence. Huse reinforcements which the Urgandian the his broight up from the ran, well entranched, set, the general retreat all along the line, and compelled it so cound dynamy deterione Callintan and their to come to a hait. As we drew behind the elabering lines of our forces, we heaved a sink of resief. The

agathed. We were fasting the hitter fruits of overcon-

of intelligent life on another world in our Solar System.

AFTER a conference between Lowell and myself, we decided that just an coon at the "Hartlan" was ready for its rigorous journey through space, we

would embark on a short embratury trip around the

"Let's one: we have been

"Yes; and it will take another half year to get back. which le well-nigh complete. But first we must take a

places of interest. A month or no of that, and we shall "It would seem a shame not to see the rest of it, now

So it was decided. Another few weeks, and overv-

WO weeks later, after several trial trips proving

to the Commander the staumaness of the tiam" and its full filmess for the long trip ahead lo-and then for home. Having placed a definite time happy frame of mind, and all were eaper for the start.

In the late hours of the loan night, I was suddenly aroused from a deep sizen by a loud commettee co

Instantly I was on my feet and into my clothes. I

several shots rang out in the ordet Ioan night, and one

We recognized the man running toward ue as Pro-

little group, he ran to us screaming: "Help! A mutiny! At the same time, "Whitey" and his fellow conspira-

night, called loudly to us to surrender, or they would "Let them have it, the scoundrels," Lowell shouted to

nened. He and a number of others, who occupied the

"I heard them say that now they had everybody on

The full import of what he told us, torether with the

"Good God!" I exclaimed. "That devil has evidently

had aroused their cupidity; then return to the earth by themselves, most likely with a tale that would explain world with no chance of ever returning. But we were not given much time to think or plan onne. The mutineers were edging around us, and in

catch us with their fire from behind. Calling to Profeeter Seunders, who was unarmed, to follow, we dedied and ran back through open doors, around corners, passapeways, from deck to deck, febting as we our altustion become desperate. They kent calling on

us to surrender. We were surrounded on three sides. open. Professor Saundees acreamed, as a searing bullet struck his side, leaving a flesh wound, colod. "Fee the entrance to the ship," he commended

as we could we ran on, pursued by the according who were firing recentedly at us; to which we could not

WEARY and spent from the fatigue and excite-

"We abuply must do semsthing to circumvent those rogues." Lowell spoke in low, tense topes...."et leest "Those devila?" I excisioned, "I never dreamed we

nals are at the bottom of it all. They were mean to earth arais."

"That would be tarrible terrible," remarked Professor Saunders, his voice hourse with emotion. The poor For a while we lay there, weeful and aftent.

other space-ship?...you could no doubt make enother set of plans: I know it would no doubt take a know

"Off hand, it is hard to say. Their engineering resources are undoubtedly of a high order, and in point scale required I cannot tall. Perhans they do not have

"Shall we find our way book to the shin?" I core 'No, that would be risking enicide," emphatically spoke Lowell. "These reacule will no doubt be on the laskout and take us in embush. Better go back to

shortly appearance. We tradeed on in silence, our way strewn ebout. In our precipitous flight, however, we had lost our direction, the rooks low bills which sur-

ARRIVING at the top of a hill we were heartened by the eight of the city lights in the distance; and

We stopped, startled. The firing grow in intensity and the faint hum of some great commetion; and in the distance we could see the aky over Deliman filled with moving lights, like numerous fireflies. We knew these to be the Urgandian fiving machines, their little search. No need to guess what was happening. Those acoun-

drelly notineers had embarked on their mission of allbottle with the Userardiens. It your us a sinking senastion in the etemsch; and L for one, was filled with our authority—nechans believe the entire expedition

What would they now think of un? What would now Their esteem for the inhabitants of the sarth would

inco with the helpiese Arters, the Incas and the Mayon ... Was this just the beginning? .. was history

TE reducibled our effects to reach the city. As endfenir as it had commenced, the firing received in volume, died down, and after a few approadle shots. What had harnword? Bud they nother every with it? Hed they gore by now in the "Martina?" And were we decoped to spend the rest of our lives on

this fer-away small world? These questions we all were well able to take care of thermalves? . . . these

the horizon, and the day broke with the suddenthe horizon, and the day break with the beautiful ness characteristic of their world. We were on ment: harge numbers of the inhabitants were up earlier than usual filling the streets and espine us heatildy. The news of our coming surend instantly, and almost temary greetings, semiling as friendly as we could, and

same surpicious stare and ity coolness, even hatred and the streets, greeted us. Gone was the friendly spirit of former times, the gracious, ever-welcoming assurance

for us "Rarth-monsters," as they silently behald us, "Your Honors, the Great Chiefs: L as the communier

of our expedition, as well as my subordinate officers here, are greatly grieved over the unfortunate occurprevent it." And he went on to explain what had hapfirst he made himself perfectly intelligible, for as he spoke, they stared ellently and bostile. They finally

understood something of our grief, and seemed to realife. In part at least, the nature of the whole refer-"You 'Earth-monsters' perhans speak the truth." senior Chief Tanquidor finally designed to speak, in his

measters,' of whom you say there are many millions on Commander Lowell assured him that on earth there are good and there are bad, but fortunately the good

"The 'Earth-monsters' were unsuccessful in their unthinkship wicked attempt," Chief Vanauidor presently his beloweled, throne-like chair. "They recknoed with-

year ways and customs to judge at once." At this Community Lovell hastened to assure him that our other men were guiltless and bosorable, and

your laws dealing with the guilty once as you see fit; With that the loans arose, and signalled that the apdience was over. Permission to see our men was granted.

"Got to hand it to those little chars." Lieutement Harkness remerked. "They are sure no slouches when

it comes to having something done. I am wondering tions leading those regues in chains lake huge poodle

dogs," said Professor Saunders; and we all laughed at the thought. Arriving at the stockade, although we had expected

The stockade in which the men were confined was an

open-sir affair, which had been used during the late suclosed with a steel burred fence, three feet high. amply high for an Ioan. At one end of the anchoure of pavilion, which run the entire length of one side of the enclosure a few yards from the feace, were spaced

also fastened to the posts. These changs were of suffclent length to permit of a fair measure of movement. to withstand any man's arealest strength. The sight situation was almost arough to make one smile. Our men were slad to see us and greated our avguilty cultrita, solled and arimy-looking, were silent

growled, "Shut up, you silly star-game," We were not allowed to go inside the stockade, but

secretly won over (as they now shamefacedly con-

by playing on their cupidity; the easy prospect of un-From them we learned how the miscreants were interrupted in their work of robbery; of the sounding of

stabled at and shot from all older and from the air:

rest finally overcome by the robuse of gas shells and rendered unconscious. How, when the objects came to, consend behind them, a strong ofted cable around each of being them, a strong ofted cable around each of being needs. And how, finally, produced from behind by many Billie sweets, which day being any glidel not toe gently from the front by the cobless around their meaks which were fastnessed to faces of their thry hot

haised like wild anims

HERE was a different indeed. Saily we four returned to the ship. It was deserted. At our approach, we found a small grand of Long gearding the entrance. At the command of an officer, and no footbt setting under orders, they immediately departed

And the description of the second sec

IN the middle of the night, a light knecking on our axis in dose brought us to our fact with a shock, our narves being already overstanding to the braiding point. There should he had figure of Lisotenan Harkness, and, fire by he side, I proceeding by friend opposite.

For the little failure, abading services and setting light, the little failure, abading services and set, proceeded to

give us some information which such our face blanch, "Principle," I came to warm you-you must fire, if you would save yourselve. I come here at great danger to myself—all. I have grown foul of you and cannot bear to think of the horrible fate that awaits you." It younged, and we argued him to continue.

"The Great Council of State has decreed the death of every "Earth-encouter" on Io. . . . Your arrest has been ordered to take pince the diet thing in the prorising . . . Oh, my friends, floe, fice, while you can."

The little fellow was noturally arris-datichies.

"But why, my deer Omnous," I stoled, "We they with to include our incore time in the death permity". "They are advand to trust you further. Beeldes the crime is considered the much below possible, and are time in the construction of the construction of the three possibles are the construction of the construction of the great into advantage against any god be about for,"—I like without the manufacts has votee turned for "A energy constitution periods that of you at a limit by one, in the prescribed manner, by means of detricks, you will be sent to the press Higmany Urn, to the ..."

departed.

AFTER Oppana's departure, we hastened to lock the
outside entrance to the "Martina"—secure, we
knew, against anything the Ioane could immediately
bring to hear. The four of as then extremely the Martina and the Martina and Martina and

Commander's cabin and held a long council.

Lovell suddenly jumped to bis feet. "I'll never consent to leaving our men to die a borrible death. I know you also feel se I do."

Instantily be was the marvelous, dynamic, reconvey.

macori review, a camp when two men differed.
"There is only one way, extractly—decomposition of the control of

the man, and make a run far the ship. Our torches ebound out through three little chain like a kinds through butter; and the whole operation should not take but a few minutes. "I see no other course bufore us," agreed Lieutenant Harhness, a brown yet cautions man. "Sulli, grant that our sudden statck will sureed in freeing the man, buy

are we going to cut our way back to the ship with our stains intent? The Urgandinas are not select. No doubt they will be obset our care in no time." "What you say, is true: I have thought of all that. But there are sweeped factors in our fract. To begin with, the amphitheater from which "Whitey" and his gares tried to first thair way book is almost two unless way.—

besides, in their greed, they delifed a lattle too leng.
"The stockage and prison is a short distance from
the 'Martian'—encoderably less than a mile. As fact
as our sun are freed, they can knask into the prison at
the end of the etcclarde, and possess themselves of our
arms estered there by the Urgandians. With the sentre
armsed extentible of our expedition, we should give them
a good fight and out our way bank. It is do out the!"

ARMED to the toeth, cutting tools in hand, we stale through the distance elevate of Dellines, moving as residy and as quistly as we could.

Arriving near the elicibate, and seware that our presence would be policied, we approached with studied sup-

end, whose roof rose several paids higher than our housts. Quickly and elbently overgouszing a few guards studioned near the cerner, we heaped the stockade fance— —and our cor-sectrions torches were soon releasing our sum one after the other in rapid succession. As fast as the men were out free of their chains, they

becan to bely with extra cetting took we bed brought along for the purpose; while still other, at Lowell's command, quickly cut and etmohed their way through the comparatively thin here and decer of the prison hulding to where we have our confinented weapons were clored.

While we werked swiftly and with discontin the along

we confided. Other guards are us, and realiting our we confided. Other guards are us, and realiting our confidence of the confidence of the confidence of the confidence was a great twelf little great property of the confidence of the whiteless of the confidence of

thing was only a matter of but a few minutes, but in that time the general alarm was fest beinging large numbers of the little fighters all around us. Through the might six, as we worked fast and deperticity, came the sound of bughe calls, the shrisks of many sirns. We know that neart their fighting coldlery were being called to the attack. The rattle and other works are supported by the case of the care, the lin-

creased rattle of firing, the sharp commands of velces; and in the dictance, fast approaching, was a huge ficet of their fighting air machines.

The few culprits who had survived, and who were the lowed to help in the escape. We did with the under-

way, Urgandian forces coming from the expesite eide were rushing to head us off. Over our heads, many of bullets. The firing of their coldiery was enimpy in in-

we ran, killing many of them. With fixed havenets, our desen of we with Commander Lowell himself heading. aldes were of them fearlessly devoted in close and distharving their waspens at close rance. I Moked my way. We slacked out, shot at them close them

Already some of our men were down, their bloodcurding death acreems according above the din. I felt to explode in our midst with great victorie; elevada

ning to come ever. If we did not reach the ship ahead ported or carried by their fellows. One of their large shells exulated not more than thirty feet from the "Whitey" and one of his pale falling to the ground.

AT last, and none too soon, the foremost of our men and a number of others pleated machine guns at the and moved down our assailants as they attempted to side the "Marting," with Colonel Ferguson and his

side, Commander Lowell, pale and determined in the As the last of our men belied through the entrance. Commander Lowell, the last to go in, and myself leaped inside-and not a second too zoon. For the loans, armen, who were now blazing away from every porthole. was skut tight, and belted into position. Every port-

COMMANDER Lowell gave the order to lift. The began to cound. Outside, the Ioune were beginning to As the full power was turned on, the regulator newthrob and vehrate; and the next few seconds took off the

S IX menths later we were catting through the upper layers of the earth's atmosphere. Straight and true our great space-ship had sped over the un-

thinkship distant hundreds of millions of miles from Inabeda, a welcome sight. Thousands of miles away, while still out in the wide

planet beckening us on Commander Lowell had reduced

STRAIGHTENING out a few miles above the surface, we found ourselves over central Europe. Daving lower, we ened on toward our seal, it being the Com-We sped over the fields and cities of Romne: the

while our progress, rediced to the whole world, was from then on fashed shead. Straight on we shed at a such a lone silence in the tombiles opint of cuter aroon York, the waters detted with beliagred craft, the air

full of circling machines. Our arrival was a signal; pandemonium broke loose. greet us; whistles blew, guns boomed, and millions

where wild crowde gesticulated and welcomed us uptil Thus ended our great journey through space, after



aquadron And taken on a aniden serie houmeneesse

....

Invisible Ships

By Harl Vincent

Author of "The Seventh Generation," "Barton's Island," etc.

APTAIN STONE of the Frity-frest Terrestrisks ("Stecks" to the gang in the barracks when they were sure he was not within earshot), stood in the spees door of the C. O's. Thryeffee, beaking gloomly out over the picine of Obsert Venus.

Its meditated on the changing fortunes of wer or curred the recent move of the Martians which had cohins the lives of the two heat men in his cutfit and we now beinging new terror and despair to the cities of t silled planets, Karth and Venus.

When the Albies, of the end of the sixth bloody year of the Second interpretaction Way, three their cultive of the Second blood in the space bligs, it appeared that the war was wan and the Auriana effectivally held off from the two lores planets ladded, the red planet testif was on theroughly blooding of the energy still styling battle to the silled forces. Than had come this startling new development. Serious, is more thirty miles distant, we crambling. The

Than had come this startling new development. Seritants, a mere thinly make distant, was crambling. The great fint-topped pyramids that were her building yielded are after annaher to the development of a mysterisea way from for out in the honores, the proof structures raising into the street and evanishing the structures raising into the safety and profits of the structures raising into the safety and profits of the paint religion in all other either of the places, more knowing when a similar bombardenest might be started exceptive.

The destroying rays generated no excessive has the annihilation of the tail editions and carried without most of the desfensing sounds that accompanied descriptions of the attemptions by the various destructions of the annihilation of the ray shifted constant that the restored underst the direction finders of Allies. The celemitate of Mars had discovered a mad dendly support.

"Rotton war?" the optain granted. "Wouder if it'll ever end." He tessed away the frayed end of his algor and turned to enter the room. The major. "Ruilding" Carlson, was reeding off a tare

from the ethergraph recorder "Took at that, Steney!" he reared, tealing it to the captain, "Orders from the Borne Office. All of our ships on the barn, too; every dawn one of them needing regains and come so had we hardly dare trust them out of the atmosphere. And

con after a will-o'-the-wise or scenething. Can you beat it?"
Crelate Stone ecumed the tape from sed to end, frewings anyily. "We've reported fully too, size" be growded. "The dumb-bells! Is tooks like suicide to me, for a list of the toys."
"Sure ie, and they knew it down there at the Horns Office, too. Lot of silife-orie anxigators and story-book

Office, tec. Lot of side-rule navigators and story-book fighters, they are—what can you expect of them?"
"Bestdes, they've just seat this labels of recruits. Have to use terms of them or the ships'll be undermanned,"
"Yee," the C.O. grated. "Just to make matters even verse. A field of greenbarra to both with. Well such

rearre. A flock of greenherms to fight with. Well, such as life-in this leary war anyway. Gehts do it regarded to the seasons, Lev's hee to it."

If a placed navagely at the offending tape and pressed a better, in a half hear the critice force would have re-

pertod, the regulars at their pasts and the recruits for aspectice.

"Fill command my regular ship, sir, the 9E57" Sloss in the inquired. "And the usual regularen?"

"Crainity. What shapes are then in "

inequired. "And the usual regardren":
"Certainty. What thappe are they in:
"Certainty. What thappe are they in:
"Fair. At least we'll keep 'em going. But I've best
my two best sen, you know—Hargrewers and Smith In
the Rufen Theatre collapse, the first of the new disseters. They were in Sertiants on heavy."

South the faset ray operator in the service. He had no bear for the political or terraints to replace them, to fit the job to his first effect and ducked into the 198 to give her a final bolding over. The terraint of the 198 to give her a final bolding over. The first court of the The Utility could his part of the second of the network by the Heres Office. A thousand of them there were at the hans in Thyrgis, good ships and speedy, but they had been considered unclease during the past few months. The his cruitars and hattleships were far better for the little reference spanish, and here:

Now they were wanted by the Home Office for mediate screice, these trim little "9" ships, and

AMAZING STORIES QUARTERLY my kind of a campaign. Many uniform of the scout se unofector that could be openthe Terrestrial War Col

were in rotten shape for any kind of a campaign. Many of them had but one ray projector that could be operated; others had no spare oxygen apparatus, some relied on a single generator of the gravity energy which propelled them, the spare generator having burned out muchly before and no requirements here available.

But the men responded to the call with absorbly. The were trief of inactivity and bedien, the names alway managed to come through stomebow—most of them. In groups of fee the miners took off, they were to search fee the source of the now Martian ray in independent squadroms, each squadrom with its flaphip and commanding effect, whose task it was to direct their commanding effect, whose task it was to direct their

quarters by other/shoon. Cityatis State, officially resorded as commanding offi-Cityatis State, officially resorded as commanding officially officially officially officially officially officially offiwhen sho took off and, away thy find intensition is call by pulsion from the planet, search up through the low cloud coilling and into the blue. Before blue were two cloud coilling and into the blue. Before blue were two cloud coilling and into the blue. Before blue were two clouds of the blue blue of the blue of the blue of the secretary of the blue of the blue of the blue of the locally operated state of the blue of the blue of the locally operated state of the blue locally operated state of the blue of the locally operated state of the blue of the blue of the blue of the locally operated state of the blue of the blue of the blue of the locally operated state of the blue of the blue of the blue of the blue locally operated state of the blue of the blue of the blue.

egg-shaped wessels that followed closely behind. I squadren! His growth softened as he betilied annew the responsibility, to the call of battle. On the replica of the moster position chart glow hundreds of tiny light flecks, some red, some blue a some grees. These were the chips of the defense file

singuishing statement surply depth, cruiter and batching, respectively, and all occurstical leading the various units by means of the electro-magnetic wover reason that the great restrainments at Thrygis. He standed that claim can be attend to have writined as the contract carefully for a time, he have writined as the contract of the between into which they were boring. The sun, partly masked in the reproduction by a ray question, these hashy is the reproduction by a ray question, these hashy is the

upper right hand corner. He spoke into the microphene, whose support was trapped to his chee. "Pilote attention?" he snapped, "Bear toward quadrangic 28s and hand for the two cruisers in lits southwest corner. Then pass between them and head for Alpha Centauri, Acceleration maximum;

Apra versus; Accessfuller maximum. "The view of the leaf space brought four "Yes, size," to him from the pliets of his other vessels. His own pliet, a few feet away at the control of the 9BS, waved his hand and grinned. The thip surped vielently absend and as immediate rising white bonsath their feet told of the functioning of the internal gravity mechanism and asceleration compensators, without which their feet to the properties of the pro

the human beey to withstand. "Web-him? Stone granted." "Good thing those are worling. Hope they stay that way. How'd you like to I equashed flat by the acceleration or go knocking arour in the ship like a pearut in a barrel? Are we out the atmosphere, Dan?"

swered the pilot, Dan Healy, "we are, nor-narswey your second. And niver a fileher of the timperatindicaytor, sor,"
Healy was inerdinately proud of his shilliy to be any kind of a space ship in or out of an atraceal without heating the hull plates unduly. It was a celleg-sheed unine-collect. "Diffett you think I know it! Export are you? Well, why is held cost you for the collection of standing there like a ninzy and shaking like a least." What the matter—anxest?

Yet, are, That is, as are. But there are no space. The collection is the constraint of the collection of the collec

the Terrestrial War Chilge on his slever.

Another of this attenued duries that Spit ky shike
"Another of this attenued duries that Spit ky shike
the state of the state of the state of the state of the

de year wordt. Spick ky?

The tail recke inheads both; then paids. The repre
tation of "Smick" could not how samped lime in the

table of "Smick" could not how samped lime in the

state of "Smick" could not how samped lime in the

state of smick that the segima was exceed only to

limble Carlon. the C.O.

Initially Carlon. the C.O.

Initially Carlon. the C.O.

Initially Carlon. the C.O.

I was not to report the stem projectors out of order.

I wanted to report the stem projectors out of order.

I wanted to report the stem projectors out of order.

run like the devil was after you if you did. Learned how to retreat by residing it out of a book, didn't you? And now... Victor...run right slong, prance out of here and back to your ray appearatus."

The receive was standing stilly at attention. His challenge was the property of the property of the proteam of the property of the property of the proteam of the property of the property of the proteam of the property of the property of the proteam of the property of the property of the proteam of the property of the property of the proteam of the property of the property of the proteam of the property of the property of the proteam of the property of the property of the proteam of the property of the property of the proteam of the property of the property of the proteam of the property of the property of the proteam of the protection of the protection of the proteam of the protection of the protection of the proteam of the protection of the protection of the proteam of the protection of the protection

times, "Green was made as a man as she as a farstrange," he whispered housely, through set lips, "Very well, siz."

His best citized marrly as he turned and walked at lill-legard to the communicating door. The captain exchanged wishe with Dan Healy, who was graining in appreciation of the sense. At the door this amarity recruit turned around and they are when a deep flash hall

"What do you kink of Hubert on a dighting name?" he saled softly. Then he was gone. Dan Healy turned random's shaking. "Well, I'll be damand!" the captain muttered. "Now who do you suppose it was teld him noy mane in Hubert?" Blacifilm was kix on the sincer. On a battlebilm or

on one of the cruisers even, an under-office would have gone to the bright of ordinesing a superior as had the great to the property of the superior of the country. True, he giovered with rags for a mouse. Then surthing superiorably like a chackle except this laps. He hunched his shoulders and studied the mass of cross the superiorable of the country of the country of the heading directly for the quadrangle has had specified. Promptly forgetting the incident of the fresh rooke, he gaves hurself over to specialize as he be account of

A HALF an hour later they had passed between the two cruiters and were heading into the wold. A helitogram from one of the big ships advised him there was no indication as to the possible location of the gencrator of the new rays; direction floders, both magnetic

and reflecting,

You-you ninny," the captain sputtered Meeters fleshed aparily. "I did not sir." he mainrection finder when this new energy was picked up."

"No, sir, I detected the beam, sir,

"Fainted?" his superior growled. "This guy Masters

"Fact. Just like all these postty boy, silk-stocking

"You asked me to report, sir," he faltered, pale and

"I know they got them, saw it in my local screen, no attacking chips within range. I think I know what happened and how they are deceiving us with this new

"It's a curved beam, ser. Had a line on it twice from reparato angles. My idea is that they've a generator netic or other impoles and swinging it around con-

stantly so that it always seems to enter the city at a Captain Stone stared at the man's flushed features. Might be something in this at that. He remembered

factors which he used enabled him to allow for yest

"Til try, sir, and I believe there's a chance. I've dehave the evidence of two angular measurements. If-

"You'll have to change your course, air."

Again Masters paled and bit his lip, "No, sir," bestated, after a tense mornest. "but if you'd like to lo-

"H-bm, I see. You want to maintain a definite non-

line. Sure, I get you. But, God help you if this is a

Dan Healy turned around with a twinkle in his eye "The live seems to know his business, eor," he said

exceed of light in order to cover the angles indicated at Etherphone advices from headquarters told of the continued destruction in Seritanis. Estimates of the haste and so great was the crowding of all roads and

penics and rioting that resulted. Police and military sixty and one hundred thousand miles from the planet,

things were coming slong in the cubole where the dude

Victor? He snorted as he thought of the recent conversation. But a giance late the somen of the teleview

a sudden earle luminescence. Then, in two ruffs of vapor, they vanished? Smalled out like candles. The

found them with the direction finders and told him? There was no reply. "Hold to your course, Dan!" he bellowed. "I'm going aft." through the passage to the room of the intricate beam appearatus. Victor Masters lay face down beside the

his kneed and rolled the limp body over, lifting the eye-"Fainted, by God!" he exclaimed in disgust. "Got a mibe awah I'd In the next moment he was at the companionway

danger. And here they were, about to meet the enemy! Lord only knew how many of them there'd be or how "Here, get me a pail of water," he puffed, when the eiler come running, "Sook his head good-the burn!"

All those yoursesters from the War College were outwellow too. Why in the deall they trained these kids in with and with only drills and maneavers, he couldn't make out-ever. Gave them their first har without

"Yes, pleaty. Snap him out of this and tell him I

of the two other chips, for the orders shouled into the gines as additional power was called for to increase The cantain firmed a lever and called into the micro-

The rookie's voice had taken on new cord-

"How the divil did the han become our two shine were The the civil and the type know our two slipe was pulverised by a crocked ray, sor !" Healy asked. The cardain stared. "Lord!" I don't know," he are mitted. "A couple of smoke puffe and they were gone.

"I am alv. It was a chance contact as the thing

"I am siz. Had it on three sights and they indicated a definite radius of curvature-but wait-bere it is

if he expected to see the invisible vay playing on its to the technical end of his game. "Keep me advised, "Yes, sir-one minute." The voice from the load

I've got it! Pocus in quadrangle 614, about zinety "Right-of Seven-I was wrong, captain . . . sight . .

"Sure built by the Martiane. Distance is correct as given, air. The inclination of its orbit is just a Saritania with the averation of the six and a half dogave swing either way which makes it still more difficall for us to locate them from the surface, Cleves

"Mastern)" the captain called. Then, dispustedly,

"Yes-dammit!" Captain Stone steemed through the A ASTERS was prous as before and, in a fresh race.

bellowing a frantic call. Parry, pilot of the SCS, was The abbreviated equation in danger! He forgot Man-"What's this?" he should into the microthene. "An

"Three craisers, elr!" boomed the speaker, "Swine-Parry had reported correctly. Three of the great spherical bettle erricers of the Martina fact were looming close. A clance at the etill figure of Masters told "Heil's bella!" he velled. "My ray operator is out

cold, Parry. You all right? Are you, Farmer?"
"Yes, sir." "Right, sir," came the replice from "Right, sir," came the replice from the

"Good. Break formation now and make independent Meanwhile, Fit see if I can get our own He turned to the mechanism of the forward draw

tims since he'd fussed with this apparatus. He saw his other two years close in on the enemy, the surplish

visible in the arress. He couldn't believe his even for

But the centain gave him to head, contenting him-

microphone. Mostary had come to, he knew, but what in hell good was that now? Parry and Farmer should eruisers. They didn't, though; the thing was as myaterious to them as to their cartain. The sname above Mastere, without further speech, had turned to his direction dedoor and you health surrous with their

"What's up, cor?" inquired Dan Healy, "Didn't you hear?" "Sure and I did-from the speaker. But what does it maps, sec ?"

"How in the devil do I know?" The captain's even Dan's chatter. The etherphone was abrilling its insistest cell. Builder Carlers wanted to know why in

ing thereselves invisible and that they are closing in "Production | You stick to your direction finders.

"You're crary as a coot! Invisible!" The captain rose from his seat in a black rage. He'd so aft and sock that nut of a reokie in the eye. Knock some sense

Then the Hubbs went out; just blinked out as had the enemy vessels. The musical pury of the atomic motree slithered down the scale to inaudible ritch and stopped. All was allent as a toob; the 9B5 had gone

"Lord! Perhans he was right," granted Stone, "they have paraboad us." Hersly runging in his cars. What a vecabulary that

There came a lurch and a beary clarking for as they were drawn to a larger body and held fast. The snemy years), invisible or not, had cantured them with

THE hull of the 9B5 reverberated bollowly to the sounds of mechanical connections being made to their own bermetically scaled manhols entrance. In a few

minutes they'd be inside the bestiel Martians. The captain located a pocket fissh lamp and, by its light, assembled the crew in the bunk room. Masters was Blissing. Fainted again probably. He decided to let him shift for himself.

Dan Healy armed himself with two ray pistels from the rack and was dancing around pagnaciously. "Put 'em down, Dan," he ordered, "We'll surrendar,"

You heard me. We're caught like rate in a tran," "But, ser, beggin' your parden. "Its well you know what thim divils do with prisoners."

"Enough. We haven't a chance if we fight. If we ore taken prisoner...who can tell? We may learn semething aboard this ship of theirs; may even gura

their came." Dan Healy subsided but surreptitiously thrust a ray And indeed, resistance was useless, for the rarefied air to which the lated Martians were accentered would make it impossible for the Terrestrials to ex-

time after they became subjected to it. Even now the the SRS now and Cartain Stone frond the door through which the boarding party must come. Already fool

hummed into life and the 9B5 was slight once more

A new acurd amote their ears, a shrill meaning note that set their pulses throbbing and blurred their vision with the vibrations set up in their bodies. Another

Dan Healy was panting from the effort to obtain sufficient axyrem from the unaccustomed medium he

one Zin, an chiscure scientist. It is effective, as you

difficulty, though with a higher rate of respiration usual opicity render them beltiess. The willy Martians were taking no chances of meeting with organ-

Confused impressions came to him of fishby pawing fade again into the dim distance and leave him with a only they would leave him alone like this, to die in

REALIZATION that he was still in the land of the

rays from the great light. It seemed that the blood could feel his heart pounding at his temples. His

perception quickened rapidly and once more he council his oves, this time to stare into the lidless green option of a huge Martian. He sat up on the instant "Hal" excludesed his captor, using the universal language of the planets with atrodous accent. "Cartain

chest of his svilly keering companies. He must be an growled into those unblinking red-rimmed eyes.

stumbled on our secret, you and your tiny venuels, and "Huh! May I sak what you intend to do with us?" "You should know, captain. The canals of Mare and

"Yourself, you mean?" Captain Stone was scornful

"You becomed of it...the invisibility. We now can make our ships invisible to your observers all of them.

finish the war before your people know what has hap-"Yeah? And I suppose this curved beam of yours well know, but the cost is enormous. The real work shall see," The Martian officer had risen to his full Stone watched him parrowly. Insufferable erotism, Martian gravity; his carn sensations told him of the

"When does your little party begin?" he asked.

acultured with the invisibility feature. Then corres the to one by many fleets we shall win. Yes we shall win "Meanwhile what is to become of me and of my men?" sel within cartain bounds. This is granted on second

the hold of the versel and will so remain until we re-

"Of a costainty We have more wore," The toothless sures of the Martian were revealed in a nesty grin.

The cardain bounded half way arross the room and to the hand of his captor. With its spiteful crack cares

Kirca cackled yeuconously and streds from the room T was evident that the parrow room in which the room for some time to come. There was a line cot and had been used to bring him to consciousness. Otheronened freely. A furtive peop down the corridor re-

Yeah! Freedom of the ship . . . within certain bounds

never knew unless you could compare the position indi-He thought of Masters; wondered whether they had

If only he wann't each a white-livered dayll. Imaging correspond to the dealy would fight at the dren one. He grinned at thought of what Dan must have done when he came to his senses in the hold of the Why hadn't be listened to Dan in the first piace?

cide, of course, but then waxs't honorable death preferable to this? Still-something might happen yet. His arm was bardening to ache and he stratched himself on the cot, which had been built for the hody of a war, this was, and Lord only knew when it'd he ever now. This corved beam attack on Seritanis-funny

of course, and would go a long way toward breaking durn the mirit of the Albert No doubt they could scorrey. But the invisible hattiships were another those areals. Why they could just allo in through the who could not be seen. Even the direction finders.

the finder indication and the release of the ray. You had to see them to hit them. What a problem for the looked like a tough job . . . still . . .

Will reasoft arms at first whether he was avrahaged say or whether it was by the according torture that now racked his right arm and shoulder. The lights

"Who is it?" he whispered cautiously, fully awake at

has and with every sense alert "Don Honly nor. Are you all right?" "Yes." He blessed the loval Irishman ferrently and

quickly slipped to his feet, "What's up. Dan?"

rictin Masters brought. In a jiffy, ser, they'll be after findin' us out. Can you make it to the intronce man-"Sure. Come on," the captain whispered hearsely, "but how in the name of the impa did you do it? Mas-

ters again! How did it happen that whitpersosport always had a hand in things? "Niver reind new see. You'll find out later."

scarried along the passageway and he followed untertioningly. Into a side passage they darked and down in ladder well into the day's regions battered etch. Heady had him by the hand now—his good band—int was draughing him uncorrenciously through a narrow space between a steel builthead and the curved that plates of the veniet. Feeling was returning to his right arm but were movement of the slowly releasing muscles brought

the vessel. Feeling was returning to his right arm but every movement of the slowly releasing muscles brought exquisite torture. "Quiet now, see," Den warned, "we're near the manhole."

Then they were through, inside the air lock of the 9BS. Two of his own men were there, armed with disintegrators, and they welcomed him enthusiantically. "Is l'verjbody in?" Dan saked.

"ha iverybody in?" Dan saked,
"Naw. Masters is still feeling around inside the big
ship. Said not to wait for him if he was gone from
here more than twenty minutes," one of the two watchere weekled analyzes,"

"Masters!" Dan Healy stole a glance at the grim face of his superior. Captain Stone took in the situation at once, though still confused by the sudden turn of affairs. Masters

again! Would that dammed rookis always be a per "What's he doing inside, Anderson?" he asked. "Said there was something he had to learn about t workings of the big ship, sir."

workings of the big ship, sir."
"He would do a fool thing like that."
Dan Healy eyed the captain curiously. "He's a great
bye, co;" he said. "Wasn't for him, we'd all be...."
But the sentence was never finished for, at that mo-

to which the BB5 was attached. Bounds of fighting reached their ears; the bestial zersam or a mortally wounded Martian. Mastere bounded into the circle of light by the manifed connection, sending streamer after blooding streamer site the distincer from his flame.

blinding streamer into the darkness from his flame pixel. By its light they saw that he was bettling a dozen of the ugly creatures that were the highest form of life on the planet Mars. Marvelling at the sight of the rockie battling life a

rembble over born. Inside the air lock, young Masters collapsed. His halv was burned from his head and his face was blackened and bibbered. "Quick!" the captain bellowed. "Every man on duty! 18-38 real sours." Us washed to the normal recording

"Quick." the captain belowed. "Every man on duty: Well pull away." He reshed to the carror force, noting fast that Musters had stagstered to his fost. Forhaps there was something to this receis, after all. "Can we do it, sor!" Dan safed him, when they were at their accentational posts; once mere and the 2EG was

throbbing to the energy of her atomic motors.

"Sure. It's a slip joint they used to connect us one of those rabber justiceted things, you know, and with only two another bettle. Give her hell!"

The little vessel creaked as the repulsion energy was threven full on. Dan recked her back and farth to

breefs the stacker belts. There there were a lurch as also pulled free and the instruments registered a terrific elective section of the stackers and the stackers and the pulled Stone secret into the televiers and watched the great spherical vessel as it went hurting off into

the great spherical vessel as it went hurtiling off into the blackness. He knew the Martians would be struggling frantically at their own air lock scale to prevent the escape of their rotten atmosphere. Nothing invisible about that ship now. But, by Juniter, it had been invisible when they were captured! He scretched bis head in receiverity.

"Say, Dan," he blurted out, "tell me what happened." He had forgotten his oching arm in the excitement and now found that the pain was meetly gone and that he could move his fingers freely without having to grit his tacth in such "Plinty, eer, This crary Matters butted in on us where we was locked up and be had more ray pilled in bit two bards than you liver saw a min carry, excapanged before they have well as a begreat. He excapanged before they have well as he percal. He and with the Martians searched our ship he rolled under a title on they missed than intricey. This he and with the Martians searched our ship he rolled made a battle and they missed than intricey. The me to look fer you and with health bisself for scretchin's said he was warnin' to find out about the high skip. The rist you know, continuity. In securid he made like a fairy tale, treating that profess relines.

stant like this!

"What do you know about that?" he exclaimed.

Looked like he'd minjudged this rookie after all. He turned to the microphons. "Masters!" he called.

There was no regly. His kindly feeling toward the rockie evaporated. Now what was ween; with the

reckies evaporated. Now what was wreng with the bird? Once more be dashed through the communicating dose.

Manters was not in the room of the beam apparatus, not even on the floor where he had fully expected to find him stretched. But two heavy cables had been connected to his high frequency generator and these were

process of the high respectedy generated and these were strong along the foot and led toward the engine room below. Experimential without permeated Stons folbed the orbits, but mind at roof or confeiting emotions the conference of the conference of the conference did swoon on the least prevocation—dark threats of over-caustial for his action in fooling with the mechanisms of the ship. He found the ray coverator and his chief engineer

junction tox of the gravity system, where the supp bases branched off to carry the propelling energy to the hull plates of the vessel.

"What yoes on here?" he entryped.

Masters straightened up from his task and his eye

shear with curlement. "I think The learned the secret of their invisibility, str." he said, "tend we're all set right now to by the seame thing on the 9BS." "Yould What do you think this ship is, a laboratory? You get back on the job now and forget all this mankey

their heads to come hack for another atteck on as,"
"Exactly what I was thinking, sir, and we'll be ready
for them if they do come."
Masters dashed for the companionway without further
application. Growing, the captain followed him to

A finns at the teleview showed him he had guessed and correctly about Kiron. The great Martian cruiser was returning to the attack, visible as rst and coming in an fact.

in fact.

"Ready with your forward rays, Masters?" he
is enapped.

"Yes, siz. Are they coming in?"

fic "Yes, sir. Are they coming in?"
"They are. I'll give you the settings in a moment."
ed But just then the enemy vessel wanished as it had
to done in the first attack. Snuffed out, like a candle.

sign The toleview was usedess. Captain Stone sworrs
friptcarequity.

InTilck them up on one of the direction finders, sin,"
and Masters suggested.

"Too slew. We'll never get them that way." The
explain's voice was hopeless.

"I can't agree with yes, sin." Masters was connected.

binecular.

"Lock into these, sir," he heroad

M AGICALLY the enemy ship appeared in a cross-hatched field like that of the master screen. True, its outline was faint and of a vole violet bue, but it lectors with aneed and accuracy. No waiting for calcu-

Excitedly now, the capteln was calling orders into the relevations. The able surror amount on Dan exp-

noting from the corner of his eye that the amoring A streaking rentil of violet light shot forth from

the projectors of the SB5. The range was too great, denly that it was growing very cold in the little scout

"We're invisible, that's what. Notice the cold? Nothen they can't locate up. Water invisible. I tell you!"

"Back to the projectors, you nut!" Captain Stone

to alreade. Then she collapsed into a lan-sided, shareless

Diby atrecembers had second from within. She want realing off into the heavens, fated to be perpetually a The captain looked up from the finder. Black enecks

to the eye. He laughed, a little crazily, be thought. eyes gined to its little black box.
"Now, was accompanyed," said the certain. "Tell

Hillwrole as A D CM the makin amented. He was the engine room of the Martina ship. Had a huseh

they had some trick connections that solved the whole Yes, I know. But where does that get you?" "Captain, it's a cinch, I tell you. Gravity is conthat is imparted to the surrounding other and sets up a different frequency and wave form is required. We motion at such a rate that the material will reflect no color whatsoaver with the exception of the ultra-violet

"Oh, yes. You see there is a direct relation between vibration frequency and temperature. On the other end of the scale—the infra-red, you know—there is intense With the frequencies I'm using to get the invisibility there is produced an intense cold, or rather the heat

enage. Get it. Captain?" "Er-ves. And the little black beet; what's in it, Masters "Ot, that's an idea of my own. Developed in the War College. Works on the principle of the photo-electric cell. Hakes the ukra-violet visible. That's how I got the line on the curved bears at first and,

Stone was dumfounded. This youngetsy cartalate had a beg of tricks; took it all as a matter of routing. tec. "Say, kid," he enthused, "do you know you've saved the inner planete from destruction? Know we of yours? The Mastisms I wasn More world be

"Wall, sie! Here, I want you to have a look. We'll He had polise the captain to the eyepieces of the finder and religioushed his place. There, against the bold was weavon. A stander, curved nancil that orig-

He watched it in eilent awe. He rouged himself with a start. There was some

"I didn't think of the plara-claim rectifier at first

"Say!" The cartain jumped to his feet and changed thing to its source new. Find out what sort of a machine is serding out this destruction and wine it out

"Yes, sir. I believe we cam,"

STONE was exapping orders to Dan Healy now. The

"Re ready at the preference Masters" he ordered

"Yee, sir." Masters had glanced into the teleview, where nothing was visible, and now jumped for the The cardain gived his eyes to the little black box. great nebulous disc appeared at the outer end of the curved beam, a disc of faint purple hue. The color

my itself. They were rushing toward the monster on-"Nirety-two thousand from Venus avr." the load

apeaker boomed "Reduce to cruising speed."

"Yis, sor. Minety-cover thousand miles now you." "All right. Full repulsion now, Dan," The 9B5 shuthered as the energy reverced. Masters tightened his fingers on the ray controls. Stone called eighting numbers rapidly. The mon-

He saw the twin rave scutter against the side of the fishtened machine of the Martians must be a mile in expended a lot of their resources on that thing! No invisible! The expenditure of power must be tremendozs. He saw sections of the bull melt away in the characteristic puffs of varor; saw the curved beam deadly spargy of the d-rays. The disc was altering its Now it would be visible in the teleview. Things were

mist. Then there seemed to be three of him; three protesque replicas of the young ray operator. He clutched at the finder pedestal for support; slipped to When the captain opened his eyes this time he half

commander. Instead, he beheld the emiling features "What-what happened?" he carred

"You fainted, sor," said Dan, looking slyly at hirs. "The hell I did?" Captain Stone sat up audients and gazed about him. He'd him by the pedestal of the grinning like a Chashire cat. He jumped to his feet and

"Are was all right, sir ?" Masters inquired "Ber Nor all right mer!" Manders inquired.

the big sphere. There'll be no more destruction here." energy. Dan followed him into the control room, In a moment he had sterted the motor-generator of the war was over, if they only knew it, and it was up "Get Masters in here, Dan," he said, between calls. Before the C. O answered, Masters stood before him.

The rookle's eyes lighted, "Experimenting, sir, The captain stared. This boy sure was a sigtten fee

punishment? Couldn't even let up after be'd won the war for them, "Experimenting," he asked weakly "What in the name of the impa with, this time?" "This extreme freezency of atomic vibration, sir-The reduction of internal temperature in the vessel when we are invisible. There must be come way of doubtedly accomplished it in the big, flat wessel" "Yes. Yes. Umm." The captain was developing a healthy respect for this youngster,

The loud-marker blared. There was a acreeching

"Shut up, will you!" Carlson eventually reared. And Stone was streeted. "We know the ray generator was destroyed, Stoney, Hell, the Martians are suing for Knew all about it before you called, but didn't suspect old wisschelmer! How the devil did you do it, tell us

"I didn't. Just a minute-Fill let you talk with the He forced the microthone on Mesters. Dan orleased came a roar from the loud speaker that rattled Day Healy's instruments on their board. A roar as of s planets had been out in on his regital

The captain was at the microphese once more, talking rapidly to the C. O. Things were moving fast back cowed by the unexpected turn of avents, had surrendored unconditionally. Even now the Allies wern for-The Martians knew when they were licked and were

become a memora to the inner planets. that the 9CS and 9F1 size my had been released by Office at the earliest receible time. Descriptions assaited

LITTLE later, back in the C. O's office, the cartein was writing his official report, Young

"Say, Victor," the captain called, and somehow the name didn't som so silly to him now, "what rave did

you say those were that knecked you out at the analyze them completely. And, if you remember to any

Rocks glowered at the smiling ray operator. Then he est back in hie chair and suffawed noisily, "Aw.

Extra-Galactic Invaders

By J. Schlossel
Author of "The Second Sucres"

EXCEPT that we have faulty horsexed to the classroom demands for a all-interplanting quarterly, it would have been impossible for a to include this classic covolette by the author of "The Second Source." He predict that propular as that first story one, it will be a nothing compared to the amount of estimation which will be voiced, in the form of letters to us, other "Extra-Calentic Localities" it read,

N the black depths of space between island universes, type, sharp and unblinking, lopt watch, stand those destructive vibrations. Everything they

Thered only by difficult patches of bary light error nating from far-off galaxies, some brighter and neares than others, anothering strained their video toward two nebulous patches that were brighter than all except a baye spirod nebula that lay approxime over a weak area behind them. The particular patches, they island universa, nearer than any of the myrind galacites which faintly spotted the surrounting blackness actes which faintly spotted the surrounting blackness.

with their netulous light, spelled danger. Between the watchers and the nearer of those twotiny island universes were numerous jurged fragments of what had once been a relighty star, long grown cold and disrupted by some terrific cataclyum. Those freements, following curious and complicated orbits around a common contrast of marklet mound standily formed that

havy patch of light.

At the tip of the grander and genere of those two island universes was a small stationary black aport, as drone, globular-tisser of deed and burnt-out absar, that was visuals only because it biotized out the light from Dring stars behind it. Powerful though their agnon-precising instruments were, they were not powerful countries of the couple to dissolve over the universal fringe of that

The eyes of the watchers in the path of that light grew chilled with dread as they tried to withdraw. They recognized the light as a form of disintegration vibrastand those destructive vibrations. Everything they touthed, their power of penetration in the denser elments was on an average of some five thousand feet per second, was broken down to its original atoms.

second, was broken down to its original doors.

BITTERLY did 4-P-2200-L, Lunarian, member of the
so-called inferior race, which from thos lume
morial had, until the coming of man, dwelt in the worlddoep clefts and was caverus that kneepcombed Luna as
free and civilede beings, now a subject root, turn from

rivides menkind had made; especially did he harp on the latest of man's undertakings, an expedition of exploration beyond the beauth of the Star System in which they both were to participants.
"Come, Lura," the man said with a slow stelle, addressing his companion as he was went by that half dressing his companion as he was went by that half dressing the injunctive instead of his cod definith news."

bor, "there up."

The Lumrian glaved at birs. Hate strongled for birth is that sees. Quickly be turned his beed sway in his eyes. The bear from Lumred like beed sway in his eyes. The bearg from Lums and the man from Earth were the classet of friends. Having been taken from his own him at hirth and saimed to the new of from his own him at hirth and saimed to the new of the work of the ways of man, then particular beams beling, Due Stillie, was the only one of the whole kurman roos, the Stillie, was the only one of the whole kurman roos, the

"What has come ever you of late?" the man ask "Everything I say seems to Irritate you."



"Why shouldn't it?" the Lucarian demanded apprily. the human rece, but what of my race? We are not

"You are not taking the right viewpoint, my Lu-

"Not taking the right viewpoint?" the Lunarian requered my peaceful old race with your strange and deadly weapons, degraded up to the rank of slavery in

species are about to add to their giery by extending "Do not take it that way, Lone Though my ancestore conquered yours and treated them rather hadly,

make amende. Your race now has every advantage we brown beings have."

"N-no, that is, not yet."

"Don't be so bitter. There has been talk of giving you Lunariana full and equal citizenship in our civilization.

be fulfilled. Lately we have come to realize that, unless The Lunarian, fearing that he had sald too much, de-

wall that surrounded the local space ship pits. Another after a few moments' awkward ellence, "you are some "Were my hunte still reline," the Lunarian said quietly, "Overload of the Elder City, now only an inter-

"But your race still regards you as one of their hereditary rulere?" The Lunarian nodded grimly. Man had tried to keep

"In the past, before the coming of man, the lesser

"Amongst the chiefs of the Elder City your word The Lunarian gazed at his human friend sharply.

"There is a rumor that the Chiefe of the Elder City." The eyes of the Lunarian darted about for an instant

"We have been together all our lives, Lune." "What of it?" "I know that you have been secretly meeting your..."

Don Stellte shook his head endly. "I would do anything to make my race free again?"

The hand-like appendage dropped limnly away from the hidden lethal tube. He had indeed forgotten the Two, the two through whom mankind in their strange "Are the Two," the voice was that of one who had

given up all hope, "about to order me to destroy my-

"Since when have the Two begun to warm?" "The Two, my Lumarian friend, never warn,"

right that wrong. You must believe that." With all the advantages you say we have, we from Lung are still nothing hot slaves. Belight waves, also susceptible to infra-red and ultra-

your interstellar craft, I am ordered to join the forthcoming emploration expedition to Alpha Ceptauri, which "It is your race. You are to command one of the

DON STELITE'S form stiffered suddenly. His line

that his friend was in telepathic communication with "Lune, a new device somewhat similar to a radio

you are being watched." The Lunarum thought of the warning as he made his way to the ship he had been assigned to. He had de-

he had planned to leave Barth. A tiny ship hidden near his courters was ready to carry him deep into the that he would be eafe even from the Two. parture of a fleet of interstellar ships drove every

thought from the Luperian's head. Hardly had be Through a roundahout source he learned that a mee

as ever, even the speed of light at which the radio waves

trained individuals, especially the Two, was radicully The Lunarians had also changed much. From an in-

of time remained at practically a mental standstill, they

Fast oven the detection of those signals, they had

some degree of authenticity, while its urgency required

Beings of extra-Solarian origin, claiming to represent

ing expedition from two small pelghboring island unlverses. In the constellations of Turan and Decade wers the Magellanic Clouds, the nearest of all island

Until recently the forces of the Confederation had

Every form of reasoning life inhabiting the On the outskirts of our island universe facing the

for mutual protection and advancement. Like a cianlaxy stand between the Magellanic Clends, two tiny

casy year to our warlike neighborn. The ancient civilization of the Confederation, so well

Tired, war-worn, shout to succumb to the megual

struggle, were the races of the Confederation, unless new and more warlike sittee came to their assistance.

Markind debated upon the question—the Luxarians danger threatened they would probably be the first to

No chances were to be taken. The apparatus first of all was boused in a thick globular shell of metal with but one opening and suspended in a powerful field of force that held it immovable a few feet above the Man then ringed that sphere with rows of his most istence, whole high in the air hung shins ready to drop

be sent forward to meet the brunt of the attack-and

The crude experimental apparatue upon which the

sent by it that mankind wished further information on

the danger said to thecaten our island unverse. Those A few brief hours passed and then back began coming

hand, parts belonging to the mechanism he need for the

The combination receiver and transmitter was com-

stinct counseled caption. Fearing treashers, man repared to repulse and destroy whatever emerged from

Metal robots, not human beings, manual each and

above the sphere. THERE was yet another means of defence that exold

the human will was a triffing force, but when one mil-Hen human beings abandoned every mental activity to

tain end-will that a specially trained individual absold

lion mature human beinge united their will-power and

swroned downward through the sir. The those landed

Their consing was a signal. The mechanism within the subere began to hum. For a while it hummed

smoothly, then suddenly the tone changed to a shrill

Moments passed, tense moments. The shrill whine couning of the slobe there was a blur. Something human beings in that wide region, sped more swiftly

toward the spening. A peculiar radiance now began to flow from them. The radiance split into many during Darker grew the opening in the globe. An indistinct form filled it, emerged. Mankind, sceing through the

massed will, recoiled in horror at the sight of the thing seen to half draw back as if in repugnance or fear at being at the globe's opening. Those streamers, power

During the past eighteen centuries the human race planets and larger satellites of our Solar System.

He never reached Earth's satellits. His projectile

In the years that followed, others, in their thousands, and nitted satellite. The government tried to stop the

from different angles. Their oneer, weird vessels or destroyed. It was not until the middle of the Elst close approach of larger ones. The mechanism would

craft was never to know popular acciairs. Accorrails

of air-pressure in the doubly-nealed pilet chamber, nuair enumed, he was able to send back by means of his valuable information. With the aid of that newly in-Metals, precious to the human race at the time, were

seemed suddenly to rise in front of him as he was shout

man pour from Earth to its satellite. He built huge

ered precious, men began to explore the endless enverse used only two kinds of stone; a granito-like rock that

RAPIDLY did new bands of explorers push down-ward. Faint traces of nitrogen and oxygen-siz

the floors and walls of the caveras through which the Down and down did succeeding bends of axplerers go. The dorper the men went the more ruined cities they

Man, under his this wencer of sixtination was primarily a killer. Being confronted suddenly by a num-

stumbled upon them reemed too paralyzed with fear gren to fice. The very first act of those evolutions fever

had not known warfare in all their historical times, nor

wild creatures roamed the endless caverns of their Like fiends from some cold and bicodthirsty world A handful of men semed with their terrible mearons was enough to beat the inhabitants of that city into

It is best to forget the years that followed. The inhabitants of city after city were enslaved and forced to

Before those precious metals became so common that of Lunerians were worked to death. From the moon it was but a step to Venus and Mars, a step that took a beavy toll of life before the vacuries

stood. At that period, imbued with the mania for ex-He built cities everywhere, adapting each to the different he roused over the deep rifts in the surface of the

structures; on the satellites of the three outermost So rapidly were the new cities springing up that it

one seemed to have caught the fever of empire-huilding on distant worlds, scientists and inventors brought forth a host of new things to fill the rising need. The most important of all had been the apparatus that entween the planets by means of directed radio waves. succeeded in building receivers that would reconstruct the two simplest elements, hydrogen and helium; vet that would reconstruct all elements exactly in the form they were sent. Life was the only thing the matter-

transmitting apparatus failed to transmit. Man hoped Then, during the century before the last, came telepathy. Although television and other means of wireless communication on the surfaces of the various worlds virtually became obsolete with the newly accaliber of the Two

tected the signals coming from the edge of our island universe. There then followed in rapid succession the events that brought the representative of the Supreme Council of the Confederation to pass upon man's eligi-

black shedow. Each buman mind was momentarily Mankind saw only the allenness of its form, not the

The soft glow swept forward, smothering the darting streamers in its folds. Back recoiled the Two. Share

BY a mighty effect of will the representative of the Supreme Council, recalling its mission, appeared

tern until it seemed no more than ribbuns of barely their place. The angry streamers that had isshed out

Back, also, was drawn the soft glow that enveloped to the streamers enveloping the Two, could be faintly

perfluous between it and the Two. Representing the

to coaries at intervals. Whotever passed between there must need be so. There could be no fabrication, federated Solar Systems. Those silled solar systems waves of Magellaniano, agile metal-encased figures

bling over guarwatees, treatles, rewards-these were things man of the 20th century might have delighted in, but seler systems were falling before the invading our island universa were desperately needed out there.

throughout the long area would be open to each new

decide offhand. The decision, once made, would be irravocable. The billions of adult human beings acat-Mankind, being in mental reproof with the Two, ar-

The Leastians were ignored. Though they did not form of life would soon appear in their midst, a form

The representative of the Supreme Council began to envaraing body. There was also imported the plans for the building of a titanic transportation apparatus.

through which man could hurl his forces wherever Experts in their various fields received and recorded There was no need of that being to stay any longer.

He re-entered the globe, the hum of the mechanism roso to a shrill whins, died down again to a smooth hum,

Slowly the Two turned and began to move from the trated will-power from the Two. Hurson minds were

of taking part in would have to begin at once. Suddenly the hum of the mechanism within the globe

purplish light. A metal-clad form, small and active learned out. Whip-like tentacles held high a thirk metal

violet and ultra-violet, and they were no more. A deep

A porthole in the side of the second ship spanned oven ation at a glance, the head withdrew for a fraction of bears with such deadly effort, destroying him instantly

fully half of them, before a violet beam in the tentacles Monegtarily nonriused appeared the Two. From their minds upon them once more. Back began fleeding

the power. They paused in their strids toward the globe, enveloping themselves in bands of oncircling Those metal-oled below must be Marellaniana. Their description fitted with the thought-images which the

to become aware of the two standing there for the first

time. Those holding the cylinders from which poured full upon the two heartant human beings. The beams violet and ultra-violet, but could not pass.

under their concentrated beams, it could not have that was akin to the concentrated will-newer of man-

HRY tried again, the hearns seeming to stab vi-

clously toward where the Two stood. Intense green the beams, blindingly so. Again the streamers proved

blue, shot with tiny darting streaks of white, howering

the glow swiftly died fown. Just as it was beginning of their power, everything grow deathly still, then

those swift-moving invaders about the sphere. Some Up to now the Two had made no bostile move. They



meapon?---esuat have caused some trepidation in the ranks of the Magellanians.

The Two walted, protected by the growing streamers, until mashird was some more wholly attuned to them,

The Two waited, protected by the growing streamers, until manifel was eren more whally attuned to them, then one of the streamers unwound from about their forms and darred limitating-thic lowerf one of those beings who had just come from the globe and who, by his mine, was obvoosily in command; wrapped itself about his mental-cled form and tere him from the mind of his companions to n spot a few feet outdide of the

not the creature's mind probed the Poo. The knowlline the creature's mind probed the Poo. The knowledge it contained was laid larse. Assume the characteristic and shape had just been required from the solar gratem of Alpha Cenzauri by its force inhabitants, who had reaccently olored the contributants, and when had two completed a huge international reactions appearing similar to the unchange enclosed within the sphere, similar to the unchange enclosed within the sphere.

The Magedianians, using the transportation facilifound upon the worlds they had already captured on outskirts of our island universe, were not faring well within the universe's interior.

The lawsfees, pouring out of that newly constructed agrantum in their large ships, were met by waiting feest of Alpha Centuarians, who gave them no chance from the control of the control

The streamers which hold the Magistanian while his mind was being emptide, unevoud from his form and darded into the metal caring. When it withdraw, there was nothing left but a metal shell that colleged in a beep upon the ground. The streamer, with a source of others, needed toward the globe and stroke swittly, striking as makes strike at their peep. Each time a streamer struck as metal form collisored upon the

arreamer arrows, a mean norm componen upon too ground like a pricked balloon.

The Magellanians, who had been operating the violet beams, throw saids their seemingly useless weapons and plunged desperately in to lend their sid in assembling the moshinger they had brought with them. It was a

race with death. Startling were the deadliness of these darking streamers.

One of their machines was at last completed and from it a dense pall of blackness billioned forth and over the sphere. A brisk wind blowing at the time had no effect some the billionists cloud of blackness. The wind me

upon the billowing cloud of blackness. The wind made it apparent that it was no doud of minute particles on it hid the sphere and the invaders who still were pouring feeth from it.

The streamers entered the blockness, but their deadly

agread over a greater and greater area, the streamers began to find it difficult to penatrate fully. It was to be expected that the invaders had a means of defense against the deadly force which concentrated will-newer of a race round become, otherwise they

Neces. Herricelly, the Two began to move away from the spreading blackness. They reached the first lits of make trob-transancel ordinance when a second machine was assembled, attached to the sphere. That machine was supported by the span strain, then faster and factor. Evoud. Sorolly it began rising, then faster and factor.

A third machine was accombed and began harling a harrage of powerful explosive and deading passe in the direction of the Two. A harding roar assumed from within the centre of the blackness and macher. More machines were nearing completion. As the "wo passed the first row of rede-manned ordnance, sharp clicks could be family heard, fellowed by a trunking sound that awaited swiftly to a thunferous

mance, sharp clicks could be family heard, fellowed by a runking sound that savided sorifly to a thunferous roar. Looder and broder the massed artillery reserved. The robots were beinging their weapons into action at last. The ships high in the air above the rising sphere lepan to drop their deadly missiles, striking it again and again, blewing it to litt. The ground heaved and ocation. Incandecent matter ringed the region, every

SUDDENLY the rear died down. No living thing was within that circle. Of the metal-tide invoders with many markines they were accombing three was no alm. The second of the difference of the second alm. The second of the difference was a second alm. The second of the second of the second alm. The second of the second of the second alm marked three second of the white she taked cloud from one of the invaders' ma-

see chines bakhed upwarelt, there had been two territe, asphilation and two Magnilianion concelled in shrinker torquelman and the state of the s

n without discovery. Seeding, the Two had instilled in them as widescene respect for the inhabitants of that them as windered respectively. There remaisted only Lines with its converse distant, the wasted plains, its conceins and deep rifes that he had been been been as well as the contract of the remainded of the city of the winders make the chart they could have without finare of detection. As long as even one of them remained allive and at therety has would be a meanure to the brightness of the contract of the contrac

These two they open-sellon, so having Earth's amendoes, flashed toward Luns and entered one of the deep crecives that radiate in every direction from the hard forbidding chans until they see down that black forbidding chans until they reached its better these thay shat downs sloging coverns and eleft not better that had down sloging coverns and eleft not better that had been seen to be the shad to be seen to be see

erated the violet distinterestion rays.

No Britar creature was in sight. The darkness, orcost in the immediate neighborhood of some luminous
plinet-life previage at the entrance of the covers, was
that of unknowned again between universe. Equally
profound was the silence. The two vanishely tenses, for
course sign that they had been followed, for gaves that

prevenues who are manner. In the watter, there are some sign that they had been followed, for gives that wothhed. There was none. Shence and darkness required. At last they legam to think themselves as for from observation down in that sethermost pit. They did not know that large Lunarian spar had kept track of them since first they extered the classon in their they rather than the property of the same first they extered the classon in their they are some since first they extered the classon in their they are some since the same in their they are some since the same in their than you had been also as the same Lunarian special states.

not follow and report. These gyes, whose range of vision included infra-red and attra-violet, found no difficulty in keeping them under observation by the feeble hight of the luminous vegetation, or even by the host waves that redshift from the warm recks of Lunu's

Every cavern beneath the broken surface of Luna, hidden tunnels, at other points there were finely balfor another bired invasion that was sure to come, if

While one of the Magellanians kept guard, the other manipulated it with his tentacles for some time, then

arparatus that bore a rough resemblance to the mecha-For the time the two Magellanians were utterly defenseless. Just as they had almost completed their avnaratus, a sound disturbed them. They listened. It was a steady plot-plot of some creature approaching Whatever it was, it made no effort at concealment. It

opening. The sound storged. By the feeble glow of the Panic for a moment claimed the two Marellinlans. Loaping erect, they turned to fee. A blank wall barred they way. They spon around and faced the Lunarian

their every move. Seeing that there was only one creature threatening

As they left the side of their unconvisted machine.

a score or so of Lurarians dropped down from the cav-

Desperately they now turned to try to heat their way turned again they saw, instead of only one menacing

to them and disgorged yet more armed Lusarians.

lanians victously hurled the pieces of metal they still Death was not yet to be their fate. The Linarians the despect of Luna's depths, the Lunarians prepared them. Around those cages they then stationed a guard

stored there. Amongst other things that were being ctored in that city were tens of thousands of tiny space shine. Those tipy shine were storely nonnered and limit. ning fact. They were equipped with a lethal tube of

No altruistic motive was behind the Lunarian's inwith. Long ago would they have dared to try to win

As soon as they numbered the machines for producing the black cloud as one of their defenses, they would

made no sound. Their demeaner, following their im-The problem of communicating with the two Magel-

lutely no starting point. Their captives moved to the

Luparian scientists, trained by man, were secretly summoned to solve the problem. A few at a time came

Audible sounds, partonime, and drawings brought

The scientists of Luna had no success until one of

their number, first installing a delicate recording in-

with a kithal tube as if to destroy it. A sudden sures

the ethospions with the aid of a loud-speaker, two sharp chinery careble of automatically producing a completed The Langrians, upmy the same wavelength their Man than tried training a force of Lunarians, but

meurs. For a time the two within the cares mainalize that their captors intended them no immediate harm; on the contrary, sought by various means to

Time passed swiftly. Seen it would be too late,

MAN quickly constructed mother small matter. peruliar needs of the human creature. After a short

One of the men, specially bred and trained to succeed system to take his place as a member of the Surrerys with them, unless the human will, which could be farmed

transportation mechanism that would be carable of handling their largest interstellar warshire At the edge of our island universe the Magellaniune were beginning to encounter some real stublers resistance. Waves of strange life from the interest of with a fury and persistence such as they had never orcountered before. They were combar to titable speed

swiftness. Armed with forces that wrought have sllently and swiftly in the void of space; disintegration

picelyes, containers filled with chemical horrors. Pear-Young mankind famed and fretted as he trained

un. The Lunarians were becoming more and more ar-Lunarians entailed, if left in the solar system with the

BACK in the depths of Luss the two metal-clad cap-Thinking that it was only the natural discontent of a of Luna's underground cities, was still on Earth and known the extent of Lonarian preparations, they would

portation mechanisms, which was being erected on time left. They hegan to assemble their forces. In the warfore haven origins to train. Distilling their forces.

wide cisits in approved military formation, flashed beams of colored light stabbed ahead, artillery leaded with blook shalls rearing until the ardiess saveres and pessed each other, they come to knew the thrill of If the Overlord of the Elder City did not lead, then

another would be chearn to take his place. Meanwhile

From the day following that which 4-P-2209-L had in

below watched, would have dared the wrath of the Two equipped horsen species in a suicidal atterest for free-

Though the Two had at all times a fair idea what was there. Did they but suspect the Lunarians of harborbuilt huge interstellar warships and complicated maand anthen cavers of that dying world would have once more restounded to the march of biped feet, flashing rays and death,
Hearing their geards talking amongst themselves of certain complicated twinting maneovers that a special

certain complicated testining maneuvers that a special body of Lumarians were going through, the Magallanians, with a touch of incredulaty, inquired if they were actually preparing to wer upon their blyed rulers. The guards, strang by the tone, reglied that they were, outlining some of their preparations. Supplies, the primaries anded to be above. If what they said was

outlining some of their preparations. Skaptisal, the prisoners saked to be shown. If what they said was tree, they would not only give them the secret of the black slowl, but information relating to other resupers as well. Also, if the Lunarians worked, they would complete the machine that had been taken from them at the time of their cepture and bring their kindered from buyoud the edge of the island universe to help

N IGHT and day men were working on the first great interstellar matter-transmitting apparatus at the southern tip of Earth. It was a tituale affair, capable of swallewing the greatest of the Confederation's warships of space and transporting them to a similar station anywhere in the universe almost instantancessis.

The first wave of must force was ready, gints intertedility washippt by the thousands, semalic read thy the hundreds of thousands. Wailing with Ills-uppressed piction of that illustrationers means of transportation. On its completion they would pour mut the nighty with the properties of the presenting, discover into their brings when the properties of the presenting, discover into their construct themselves and ships in the velectory chanber of the receiving mechanism, and pour lags troop

bur of the receiving mechanism, and pour lage space against the involves who dared the might of the universe. The Two, with the eve of the departure of the human forces approaching, decided to give the Lagarians what they leng had been classeding for. Man would relanquish control of the government of Luna to its edgined

ishabitants. Temerrow 44-2220-L and other Lunarius chifut would be notified.

That evening Don Stellite bid his Lunarius friend of the decision the Yose had reached. The Lunarius could bestily believe it. He made his human friend report it upon him. No largest would be be morely 44-5420-L, but Overlord of the Elder City. In surborance of graptile him. No largest would be morely 44-5420-L, but Overlord of the Elder City. In surborance of printip be whitepered to his human frend accessible of

with premating now to had then side by side with the forces of the lumine race to the edge of the galaxy to the glary of both yacon. That sight word came from Juna by secret ways to the Goverland of the Edder Gry bidding him to leave for the Goverland of the Edder Gry bidding him to leave for the antient word at once. The Lumifrec thefits were contemplating an allume with an enemy of the burnar new, the metal-had invasion, two of whom were now in

contemplating an alliance with an enemy of the binner race, the metal-clad invasion, two of whom were row in the depths of Luna complaining a complex mostless that would being their kind from beyond the edge of the galaxy.

With the conclusion of that message the Lunarian

but today—
His race must not ally themselves with the invaders.
They had everything to lose and nothing to gain. The
alliance must be stepped at all costs.
He ruthed out of his quarters to where he knew a

"What is the risk, Line?"
Words telling the reason came tumbling pall-mell
on the Linearian before he could think,
Don Stellte drew in his breath with a lew whistle,
"What are you going to do?"

"Does your hereditary position give you the power to vecritis the will of the other Lunarian chiefal" "No. Although amongst them I have premer place, may in my own dity have I say real authority." "Do you then intend to tell them of the decision the

The Lunarian shock his bead.

"Why not?" asked Dan Steller.

"It would be felly. They would take it as an indication of fear on the part of the human race. The mafority of my species, receiling nest wrongs would dis-

forty of my species, receiling past wrengs, would dare much to away man from the solar system."

"Then how do you propose to prevent them from joining the invadors?" Don Stellier was pumied.

"My plan is a desperate one.
"As soon as the Two learn that there ere Magellanians in the hidden cities they will, if they think necessary, order your world destroyed to remove the menser it constitutes. The knowledge that we have received from the Confederation in repart to the construction of powerful distinguishing rays will make that thak

simple."
"I know that only too well. For that reason I am serry that I disclosed what I did, even to you," said the

Lunwish.

"What are you going to do?"

"Rid the solar system of them. It is either the lives

of those two Magedianisms or my race."

A shade passed across the Lunarism's eyes. Some disturbing thought was taking shape in his mind.

"Printed at will be wrant if I did not interfere."
"What are you trying to say, Lune?"
"If my attempt on their lives fad," Lune said slowly,
"our position, with the invaders slee as enemies, will

te worse off than ever."

"Casting your lot with the Magellanians will mean
war, not only with meakind, but with myriad races of
the galaxy."

"My roon, the Lunarians, clammer for war. We have
millices of tiny space skips suitably armed for intermillices."

planetary conflict and crew to man them. The Magallaneaux are everyong everything before them. With their aid nothing can withstand us."
"And then what?"
"What do you mean?"

"Do you really think the Magellanians will allow your race to exict after their used uncer is packed?" Slowly the Lunarian began shaking his head. "It means as if my race is decord either way. I am

to come as if my race is decemed either way. I am expected and must hurry. There is still a chance of destroying them and their machine. A swift ship is writing nearby with a certain desugn peated upon the n bows that will allow it to pass unmolested into the depths of my world; it has been writing for some

se time."

The Lunarian started off with a hurried word of a farewell fing behind to his hurran friend whom he have superted to rea again.

"Wait," called Den Stellte. "I think it is too late. There is a whisper pow coins across earth that carms."

has been detected by consitive radio receivers. To waves are said to have originated in the depths of Le under Mare Imbrium near Mount La Hire. brium are now being ordered to leave. Countless

their eager crews to leave the planets for Luns. "Te is too late, my friend." "I will so anyway." said the Lunarian in reply. "If

Two. There still is the chapce of ridding the solar system if the fleet arrives." "I will go with you, Lune. Walt a moment, until I "There are a few small lethal tubes on board the

waiting ablu. Hurry!" HEY ran swiftly toward where the ship lay hidden its rounded nose and burtled toward Luna. With acureely any diminishment of its terrific velocity, the

The wide chases they were plunging down split into bentotica into one of them, the Lunarian continued to suddenly and that cleft was split in twain. Block as

were coming, hundreds, thousands. They filed the cloft

Don Stellte wondered if they were the vanguard of

At last the mass of uprushing ships came to an end. cleft and opening in Luna's broken surface spouted

Down they dropped, down and down. A falst beam a button and a red glow shot ahead of the ship for a

for about a full second and again was extinguished. a dimly lit coming. The nose of the ship suddenly tilted unwards and

through a series of vast caverns filled with strange structures and hurrying figures, Lungram cities. The vast coverns grew smaller and smaller, and ended in a of caverns, smaller than those containing the Lanarian

material. At the entrance of a covern slightly less The cavern, though not as large as those used for

wall and roof. In the center was a slightly raised stene opparatus and loud-speakers, and an aged Lucarian who was addressing his sudience in what arecared to he "There they are," Don Stellite whispered, pointing

The Lansgism modified. Concessing a small lethal tube in his clock, he motloped his friend to remain in the

with an assured air. As he walked, his form straightened by impercentible degrees. Truly regal was his At the sharp metallic sound of the shir's door being They recognized the Overlord of the Elder City. In some socient ceremonial form they greeted him.

cled figures once or twice. The Lunarians at the hock

rance of that tube was short. Step by step he drew From that point he would attempt to destroy those two.

hind its parent. The scream so startled Don Stellite All eyes instantly turned in the direction of that

tically for the tube. His fingers encountered it just as of him with the tube. They fell back sollenby,

direction of the platform. From the lead-speakers a harsh Magellanian voice with the biped. A tiny cylinder oppoured in the tenbegan pouring forth a bourn of interne violet Boht.

The man raised his lethal tube and pressed its rekaning mechanism. No tongue of lurid flame darted forth. Some way the fall had damaged it The violet beam of light swept toward the man. He dedged it. The beam followed. It began to twinkle in cities. They were stacked high with all kinds of war

solid mass of Lenarura. Luminous vegetation covered

RROM beside the platform a shret of flame leaged out ing the crimder, dectroying him instantly in ite con-From the assembled Lunarians there broke forth a

cisd tentackes whapping the air, was leaping toward the

"The thousands of ships we passed, Lune, were they

The Overlord shot a swift question at those about

The Lugarian Overlord leaped around, lethel take

"Now is the time to break the news of the decision

With the Overlove leading the way, lethal tube held

He spoke alowly. He told them that man was pre-

He came to an abrupt stop. Hie eyes moved slowly about weld they came to rest on the aged Lunarian From different parts of the cavers voices began to be

"Chiefs of Lune," he began as agen as he was on his

how to take life callendy, tempts us by bloody evamels. on Earth like some deadly plaque, to show man how

well we had learned our leasen?" The cheering threatened to start again "They elso torobt us by example," he burried on

tiny abits and follow us out of our ancient world against any office

"Let us give the word then!" a young Lunarian chief

"Wait?" the Overload of the Elder City cried in a "Pay no attention to him" the anad Lumarian screamed, "He has lived so long amount men that his

sympathics are wholly with those hated bipeds. He is

pergraphic began considering again the passwern irrenvery side.

"It off!" the Overlord said in a voice that was as "old as death, turning abody around with lethal tube held measuringly in freet of him.

Hastily did the Lunarians slip off. They recognized

held messacingly in front of him.
Hastily did the Lunarians skip off. They recognized
death when they faced it.
"You, too," he said to the aged one who was besiltering at the edge of the platform.
There was a sudden reser at the cavery's mosth. A
number of this wares, which cause to us a found store, and

number of tiny space ships came to an abrupt step and from them there burst forth Lucarian pileta. "Man is coming!" they creek. "Lunn is surrecasted by tens of thousands of mightly surphips of spaces?" "I go to call forth my forces," a Lunnam chief

tens of thesisands of mighty warnings of space?"
"I go to call forth my forces," a Lunarum chief roared, "Who will follow?"
There was a sudden surge toward the walk of that cavers. Orders were snapped and huge sections of the

"Chiefs of Luna," the Overlord cried, "you must I ton to me. Forget this mariness of gring forth again man. You have no chance. It imply will be suicais.

man. You have no chance. It simply will be suicide of our race."

"Are we to forget past wrongs?" a young Langelon chief decorated facility the Destroyd of the Elder City

"The past is dead," the Overlord said slowly; "let us bury it."
"Do not listen to him," the aged Lunarian cried, "We have worked and planned too long to let this con-

immplifie trai..."

The word died in his mouth as the Overlord pointed the lethal tube at him.

"Another word out of you," he said grimly, "and it

will be your last,"
The aged one pushed his way into the mass behind
him and disappeared from aight.
"Day ancestors," the Derbrid continued, "should

have attended to the righting of their wrongs. We have no quarrel with the decembents of ancient men. A they not willing to return what their forbears took A number of Lunarians were about to interrupt, by

"Fellow Lumarians, I, too, have been in favor of ferow to regain what raphily belongs to us. Often on Earth have I dreamed of taking my rightful place at the head of the forces of Luna and leading them against the human mon. If there was the slightest charge of win-

ning past the mouths of our chaems, I would lead you even now. Too long have we delayed,"
"Do you advise us to want mestry in our cities and hidden caverus to be buildedered by those murderous bi-

Peop!" a Labarran asset increditionly.
Slowly the Overlord chook his bead.
"What then?"
"Haskind offere us, if we join them in repulsing the

was that we accept the effer before it is withdrawn."

THE Lunerians gathered in knots to discuss it more fully. Bere and there reads chiefs declared bouly that they would concer for at the head of their legions than to ally themselves with them. Other Lunerians, the other and many conservation cleaners of the nother.

sig, realising that their chances of winning point the musthe of Lorac's defits was practically mil, began to think actiously of accepting the connect of their chief. Will were those Laractions aware of what was going on at the edge of the galaxy. Many of these last more than once, littening to the reports centing from the area than once, littening to the reports centing from the area of the second of the second of the second of the second The thangest of the second of the second of the second of the galaxy's dope in their true space ships quickened conservative element finally was over the het-based amongot them to throw in their let with the human species.

A few hours after the decision was reached, the Overland of the Elder City and other Lunarian chiefs, secompanied by his human friend, left for Element as returned with a decument that gave them consider with a decument that gave them covered

tipois. The tiny Lunarian space ships, built to attack Earth, and a maximum cruising range of about one million miles. To make those ships of for action beyond the Earth-Luna system, they would have to be equipped with annil matter-transmitting zeels through which supplies could be sent at the almost instantaneous speed of gravitation. Next, more destructive weapons would

plies could be sent at the almost instantaneous speed of gravitation. Next, more destructive weapons would have to be substituted in the place of lethal tubes. Men and Lumarusas worked side by suck installing the necessary apparatus in the tiny ships. Consumulation between the 'Two and man's representative on the Superme Council had been kept up ever since he had arrived at the hadquarters of the Confed-

creation with his suite. Facts relating to the combined Lenarius and lumen forces: the number and size of such class of warnings of apase, their armanese, the crews they carried, and so forth, were forwarded through him to the galaxy's great governing body. The first great interesticing matter-transmitting

mechanism at the southern tip of earth was at lest completed. It was tested and found to function perfectly. A hure sistuairs ship of space bearing the crabies of the Confideration shot out of the great opening of the mechanism. The caption of that ship born orders from

the Suprems Crossed to the Two.

As endows line of space chips moved steadily fato the
mighty mouth of the great interestiler matter-transmisting apparatus on Earth. The white of its dissistentare ing and estelling mechanism was aven-inquiring to hear.

As On they way at less were the force of the fine-

Hure interstellar warships, giants of the Selarian field, and grow first, smaller erraft fellowad. Of those smaller craft there seemed to be no end. Jato the manner most opening that had to the vikersary charmer of that recebanism, they fleshed in ranks of flws abresst and first ranks laft, twenty-free at times. At last cause the rearrons twenty-dev. Subhard them may estimited and the seemed to the control t

as if it were the last of the Solarian fact, then cut of the howeven drogand another have space ship, about co-chird the size of the giant ship, that hore upon its how and stern the creet of the Overlord of the Riess City. Following that space ship came tens of thousands of ting ships—Lunarian legions.

SIDE by side in the forward pilet chamber of that Israe Lizenzian ship stood the Overleed of the Sider City and Dox Stellte who had wan permission to accompany bis Lizenzian friend at the bead of the forces of Loran to the raisary's edge. His own ship, the giant that had preceded the Lizenzian craft, would take him

that had preceded the Lenerian craft, would take him off out there.

Each was suck in his own thoughts as the mouth of the great treasportation apparatus frome large. What switt death would they meet out there? Forces were

"Well, Lune, we are next. My ship has just peared into the mouth of the transmitting marks

"I am hapitating to feel queer, Don. It is hard by put the feeling into words. I am not exactly afraid, but..."
"I know, old friend. Ever since I boarded this ship I have been feeling the same way. It will past in a moment."
"You really think so!"

"Sure. In another moment we will be in the sending chamber and past the thinking stage." The Lucarian breathed deeply. "Here we go. Luca."

The ship received the signal to other and swithly moved fitted be virturedry channel of the transactive. Solid matter under its influence second to right like liquid. A shift containg note everything quiversing. Through its own momentum the ship moved yet further in. A glowing screen from which a myrized planpoint of the processing of the production of

Out of another vibratory chamber on the outermost pient of a far-off solar system flowed the Solarian

force.

Up and out of that atmosphere and into the wold of specs the Solarian ships hartled. Orders came to halt and form themselves into orderly ranks.

The Lanarian legions were the last of the Solarian.

forces to issue from that interstellar transportation appraists on that outermost plant. The Lonarian leader gave the order to his farces to form themselves into orderly ranks. Up and down the lines of tiny ships from Luna tha leader of the Lunarian legions in his large also flatch, then took his pince at thair head and

since for further orders to be seen as their mean and waited for further orders.

Orders came to Don Stellite to board his ship. The Stairin forces would soon be moving off.

The giant worship of space, which Don Stellite commanded draw near the Lumarian ship. Two members

of the Lanarian trew brought the man a semi-rigid pressure-suit equipped with a tip prepularie beam and helped him into it. Before the belove of the sail was arrawed down the man bid his friend farewell. Together they went to an air-lock narrest the approaching thip. The man, moving suckwardly in the heliky sail,

ship. The man, moring assessmently in the bulky sait, standing, and wondernot ration as he steeped within the six-box, if the Lumarian and not steadied him. A money-box, if the Lumarian had not steadied him. A more back to the said powerful has ship.

The Lumarian partied to an observation window. He was the more to see the giant space ship as burtling as the contract of the said space of the said space and the said space are said space.

toward the other mixity skips of space.

At the Staterian fluck moved forward, another fleet of
skips began renerging from the atmosphere of the world
that they had just left. And then from other planets of
that doaler system, there must have been at least ten,
some on the other side of their gun, came yet other
fleets from matter-transmitting machines on these
worlds. One for one they feel in behind the Solarion

neet which in turn was moving out to that mape genering of fleets far sheed.

Slewly the Solarian fleet caught up with the bure gathering of fleets it had been ordered to join. Eehnod, and on either side, were other fleets pouring from that colar system which had received similar instructions

feer use place years constanting cong. The example of the constanting cong. The example of the constanting cong. The example of the constanting cong. The constanting cong. The constanting constantin

of that apprecialing force, a said wall of ships from a which pound of farth a flood of shisher from been to clear their path of all interstellar delay, flashed into view. Screeking for lets space in the direction of that view. Screeking for lets space in the direction of the view. Screeking for lets space in the direction of the view. The said of the view of the

speed at which they were approaching. The venguard

the stor-enoting flets. To the estimately of the Soberian flet, as well as to the commanders of all the other flots, come the order to speed up. As the vanquared of that might force every part the host of chiefe of which the flottening first was now per, it was might from behind the wanguard cane already it. It of the commander of the performance of the commander of the com

of the Confederation. The forces of the galaxy were gathering for a suprems effect.

At the headquarters of the Confederation thousands of strangs creatures, so two alike, representatives of their rases, stared macellty at a large television erren, designing at littervals, that showed we another of the

Which the Magallantin british come one conmitted with the Magallantin british subverse, ten inmence feets had split from the hope colors and spot off white the main force came to a size step and hus madelases in space. With each of the ten fleets there went nit hung paless of plaintesy demensions. So great went nit hung against of plaintesy demensions. So great modeling could withstand them. Down they went through the Confederation's defracts, sweeping solar through the Confederation's defracts, sweeping solar

On the planets they had outstured, they found immense structures become completed by the properties, whose purposes of their pusziel then. They were the machine used by the resugnited races to instantly hadge the wide hetwest beer solar systems. The Magallasian bear of the properties of the properties of the proceed by the second of the properties of the proceeding them for the properties of the properties and the properties of the properties of the properties and properties of the prote of the properties of the properties of the properties of the prote of the properties of the

they round, they weepf into the interior of the galaxy it to sprend death and deschiftion.

Outside of the island universe there still remained it has many column. For a while it remained molitosises, in space, then it hegan to move forward, an inviacible rices. In front of them spot a closely peaked mass of egint ships of space, from which poured myrinds of a powerful disinferential means. The only defines

of equal strength to neutralise them, more powerful may would sweep the vibrations hack to their stores and destroy them.

Hantily the Supreme Courcil gathered together what feets it could from hundreds of solar rytema and sent them forth assisted the Marchinian colorers. Non-

them forth against the Magellanian column. Numbered amongst the first gathering of flets were ht phasure-cruft with various forms of armsment hurricily added, lumbering freight-curriers, and ships huist

stellar warfare.

Greatly outnumbered and outcleased though they

That ac-

force that seemed to extend in all directions into the Steadily the Magellanian column swept forward, Each

In deeperation the rearmost fleets of the Confederabroken fleets drew slowly away from the side of the Marelfanian column against which they had value

Again the Supreme Council gathered together feets and hurled them at the enemy. Another gathering of feets was brought together, smaller in number than

invincible foes from an alien universe. They met an Paving no more attention than to brush off the feets from the callecy as if they were so many troublesome insects, the invadere continued their course. Coming varse, the great column came to a slow halt again. Stips were shifted back and forth. Intense activity tivity did not augur well for the races of the Con-

were nothing but tiny dark bullets carrying no light

The Marvilanians commanding the main column be-

into the distance when they ordered another west eaththe first. A short interval of time elapsed and then The tiny ships equipped with television areasatus

with swiftly increasing speed, Soon would the four boots of ships bearing the embirm of the Confederation strike one after the other.

VORD went to the waiting galaxy that the advanc-ing Magrilanian column had been detected at last slune of that first host to bear the brunt of the attack

and shield the smaller craft behind until they were near ating. Though the column's way was harred by managed feets of ships of every shape and size, stretching as far

At the headquarters of the Confederation the repre-

Far in front of the Magellanian column swept a solid wall of giant stone shing from whose millions of projectors poured an unbroken flood of disintegration

was to be represented in the feethcomise battle. A

R would take light twenty-as hours-Earth time to

Neurar swept those two florts, neurer and nearer.

From the feets of the Confederation a racing informe

of slightly superfor strength were hurled against them.
With these wheathers, that being down massical equillike the strength of the strengt

The mighty invading column behind, receiving sudden warning of the dendineses of the shops in front tried to swerre, but were met by shipe bearing the faintly laminous patch resembling spiral nebula they

into a Mindiang, blusing day was the stormal night of that region turned, as chips began to meet ships in that region turned, as chips began to meet ships in the stormal turned turned turned turned turned turned hard the frent ranks began to give re, because this sign white, then manness of motion metals as best waves concessed them; became strangely salent as observated and life frent the firing forms; crumpied to me along out of control covered into them; excluded into turned covered of frentered as they mislate leaded with atomicments of frentered; as they mislate leaded with atomiccastion of the strangels and the strangels of the strangels.

hay light shet with many cornecating structure as disintegration rays enveloped them.

Those moneted of ships planging recklessly into each other soomed just to melt away. At that rate one or

The invading solumn becam to slow down, forching the application for the first the dilleview. Countless was the number of mighty space skips the invaders had lost. Ships bearing the emblom of the Confederation had not except unscathed. Their loss, though application, who canning a great as that which the invaders suitered. The two forces came to a stop. Their frent ranks, exveloped in clouds of lineasinecemat gases and motions.

mittal, drew bank from each other. Beyond the range of their rays they shine. A great force split from the Magellanian celumn and planged forward to aweep the fleets of the Confederation aside. That force did not leap rashly forward as the ships at the forefront of thair column had drosfly the foreign of the foreign of the confederation and the foreign of the confederation of the flag of the foreign of the confederation of the confederation of the foreign of the confederation of the confederation of the confederation of the confederation of the foreign of the confederation of the conf

The skips from the galaxy drew themselves up a hattle formation and waited. They had been order to held the invaders back until reinforcements come. Swiftly the force that had split from the Magellania column drew near the waiting ships. Destructive

widened. Each force began to pour forth solid dot of bage missales loaded with all forms of destruct areats. Even the tiny ships at the edge of the c dict, those operated by remote control and equipped of with television transmitting apparatus, were be struck frequently. Seen the television screens at headquarters of the Confederation were quite dark, the list of them was destroyed by random results.

break through that assemblage of fleets, were stopy main and again. Though the Macellacion chips great contambered their own, though their apported the pard for life was such as they had rever imagined in greatures to persons, they were bolding them he Gopting holes began to an pear in the rapks of the those continual batterings, the freets of the Confederation were regularly being descreped. The invading element was prepared to move forward again, when freen the was prepared to move forward again, when freen the prepared antither injusty aggregation of freets of all adapter and some bearings like emillem of the Confederation. That second heat of alapte was greater than the first. Swiftly the confederation of the confederation of the confederation of the barrier.

Again did the Magellatina column smanth against the Again did the Magellatina column smanth against the

such effort of the invasions to sweep around that it provide bothesis was not and atopped by swift me up fleets held in receive. The brief of ships before the invading column on over begin to crumple. Another terrific lunge at t arteries and it would be swapt aside. The Magellania wee preparing to deliver that final blow and process then another vast array of althys from the galaxy we hen another vast array of althys from the galaxy we

sighted sweeping swiftly and analysically forward to strengthen their broken lines. Greater than this other two was that third force.

Upon the berrier that was growing ever stronger the invaders once more began to better. No larger did their bravest keep forward to clear the way. Orimp

hair while column hammered the beerler.

Tacush the invaders had suffered terrific losses, the
till had the advantage of numbers. Slowly was the
numerable wall of shipe being worn down. Soon well
he way be clear.

Puriously the invaders new best against the opposin

Forcing an invasors new some against the opposing lines of ships that were threatening to collapse. They were preparing to deliver that final blow when another mighty force was sighted eweeping forward to threatthen the crambling harrier, a greater force than any of the other three.

THE hader of the Lurarian largeme and his human friend commission that which such during the first few days—Earth, time—the great arrays of shape were largement outward free the edge of the gainst warrangement of the commission of the commission

of every chain positions the content into us many of every chain positions the event of the palacy to re public the invaders. There, secrethers us the coater of this visit death, the Salarians, both men and Lunarian beam to see themselves in their true perspective. Far shad was the seeme of that their networks are the coater of the secretary of the secretary small cell many contractions are not to be seen to the secretary small cell many contractions of the secretary than a rare of traver, and travel many contractions of the secretary than a rare of traver.

6, as they would reach it.

Automatic devices aboard the Sciarian ships to it to ever the control of the shape after the final shifting to finate into the phone altotte to them. Seen would proped being in the shape heavy on the hands of the crews. Littudies will then heavy to defen while. The determinant would have how to do for a while. The determinant

nlam of the chips was wholly automatic.

Don Stelete, gazing out of the telescopic windows in
the control room at the disk-shaped ships, wandered

AMAZING STORIES OUARTERLY

galaxy did. Trying to imagine their shape, he let run through his mind some of the myriad forms of his mind resembled them. An odd notion came to his mind come blank. As he did so, he seemed to hear a sound resembling a shuckle immediately behind hors.

Don Stellte whirled around on his heel. There was self. Again he thought he beard a chuckle. He sensed then came the knowledge that it was not a human being

Half believing his imagination was playing him nearest him to the disk-shaped ships again. His game

ward edge of a ship fiving parallel with his own. Some-Thinking that some one had spoken the words in his

ear, Don Stelite sonn around. No one was near him,

"I great you in return, Zurbin of Arete 6," Don Stel-"Forgive me for startling you. You were trying to

the impulse to hall you." "You are one of the beings abourd a disk-shaped "Yes. I command the ship flying parallel with your

liberty of reading your thoughts. The forms of life

"Curlosity, I see, is one of the weaknesses of your Reading my thoughts showed no restraint of ouri-

"Also, I fear, our of the weaknesses of the inhabileast one trait in common. Do you still wish to see

Like an object taking shape on the acreen of a tele-

"Impossible!" Don Stellte ejaculated, "You are try-

"No? Then perhaps the inhabitants of Arete 6 have for countless ages been decelving themselves in regard

Such a form of life is impossible."

You recall seeing something move in an observation

Den Stellte did so. The telescopic window brought the observation window at the forward edge of the nearly shep very close. The creature standing there the picture that had been impressed upon his unbelieving mind. Incredulity wave way to an emetion that shook him in its grip. He sought desperately to suprourieusly. He could not check it. Laughter burst from his quivering lips.

Den Stellte controlled bireash with an affect. "Zerbin of Arete 6, I apologize," "There is nothing to applicable for. When first I made

cheervation window next to the telescopic window, I "The human form is not as ridiculous as your-"

lous and the sublims. I would be friends with you, "Gladly do I accept your offer of friendship. Though

our forms differ greatly. I think we will find much in commer." "According to the bright spot in the Confederation's

solar system is in the same region of space as ours. I ters, bired. Not so fast. Walt. Hold that section in your mind. Go back a little. That is it. Our sun is

"Your constellations are meaningless to me. Bring

"Then we are indeed neighbors. Altair is but fifteen "Now I recognize your rather feeble sun, blood, Long

larity in your sun's proper motion through space was

"Nin planets revolve about our sun, seven of them "It seems as if the astronomers of Arete guessed

"And Altair, has it a large family of planets?" volves but one planet, a hum one, which we call Arete.

surface of that planet. We, the ruling organisms of

lourney comparatively simple,"

"In the time of war, biped, do not tempt fate by making plans for the future,

wen is tree you can you make your on that aspection. The inhabitants of that selar system are an extremely ferocross form of tipe."

"Do you know the Alpin Centuariane?"

"Well do we know tham. The valing organisms of

"west do we know that. The riding expensions of the roles system which you call fully a Century insited our solar system area ago. Their civilization is much older than ours. They were seeking new works to our onlie when they visited us. The only taling that saved

us from extermination was the fact that coppen is very destructive to their tissues. Oxygen, luckily, comprises meanly fifty per cent of our atmosphere." "What form of atmosphere were the Alpha Centeur-

"What form of atmosphere were the Alpin Centaurins used to?"

"The atmosphere of the worlds which the Alpin Centaurins inhabit is composed mainly of cyanogen gas."

"Connected and That was in one of the world dealing

to my mac. If I ever wish their solar system, I will make sure that my pressure-sit is particle."

"The Alpha Centarians allow no visitors from other order systems to head on the plants they inhabit—to least they allowed no one to visit their solar systems price to joints the Confederation. They descripted many a space ship that sught to hand despite their botilly. The colline organization limbering is not such as the confederation of the confederation of the confederation of the state of the confederation of the confederation

declared war on the Alpha Centaurisms because they fired on one of their space ships."

"The small reddish star, is it also one of our near neighbors in gross?"

"Very man. It is about a third as laminous as your own sun. Bring to your mind the nonrest red stars to your solar system. That is it."
"Tan Ceti?"
"Yes. The raising organisms of that solar system

"Yes. The relieng organisms of that solar system man the fleet of mighty cube-shaped skips (high above your own. I met a few of them mentally when we fought the Magedanalams who had invasible a solar agates, man the edge of our galaxy. They are brave and a fin form of 116."

"You have stready fought against the invaders?"
"This is this second fact from my solar system. Practically his cuttin first fleat was destroyed when we mat
the invaders at the edge of the galaxy and repulsed
them from the solar system they rought to capture. Not
cas of our diske-shaped ships escaped unreathed. Mire
was almost a total wreck. It was streamed when It

"Are there any other fleets from the solar systems near our own!"
"Of course. The matter-transmitter on that outermost planet from which your deeder ships poured was tuned to the stars from our immediate neighborhood.

Did you not know that?"

"No. The commander of my fleet may have, but not I."

"From the yellow star known to you as—recall the

merent yellow stars about half as Inniness as your on —Ma Gassippta came the con-stoppd slips following —Ma Gassippta came the con-stoppd slips following the glants of your own fate. The first of torpetichippd alags in front of your own are manned by the ching organisms from the planets receiving around the twin stars of—a pair of small yellow other—N tree Majecks. The shar you know as—biting to your mind

Seet of mighty globular-shaped ships."

"Well represented is our local star cluster."

"Very well, biped. I must break of comman with you neer. There are some darks I must be seen.

Many were the long bears that Don Settle white down with Zeitlin of Acte 6 diving the days that rollewed. Mentally be made the acquaintance of many of the cartains of the warness abayed ships surrounding surrounds the street of the captains of the michay surrounds his friends one of the captains of the michay cancept his friends one of the captains of the michay cancept the range of Acres of Planet 2. As thus passed Acce, Zeitlin, and hisself becames a moretally integer-

NEARER and neaves that fifth great host was realing to the aid of the prest agreepation of fleets sheed of it. The fleets of that preceding hest were bravely according themselves to hold back the invaders. From far ahead came the despulsing reports that the fourth of the Confedentients fources were going down fast. The Marcillanian column was still superise in unubras and was making taked reconvolventy felt.

Inter theorem a safety period or natured in whole as secured as it or very thing and every number of thick secured as it or very thing and every number of their to be send back their sare reports. Then came word back the Mazellantia colonus, proben and chattered from a record to lettering upon the immorable barrier—failing fast was the harrier now-water reforming its filtering ranks and preparing to read forward again. Author measure stated coming ... was become off. After these sections of the coloniary and the coloniary of the coloniary and the

left. Sheetly sheall it is eighted. Accompanying that fifth heet were many tiry ships eaglipped with laberton transmitters that were operated by remote context. Their television apparatus was mostly trained shead to catch the first glumps of the shattered Magellarian column.

Ahead of one of these tiny dark bullets, far in frost

of that fifth host, there southerly appeared a seese or so of Magallanian ships. They were moving above in the same sirection as that they ship. They two, apparently as the same sirection as that they ship. They, two, apparently shows a sharing years—perturbing instruments told them of the vost mosemblage of approaching fleets, their speal increased and they disappeared. The tiny ship operated by centure certical legal ricewant to follow the ship of the ship

then the screen darkered abruptly.

Hariling along at almost the velocity of Eght came
the great pathering of fiests bearing the emblem of
the Confederation. Before it moved an unbroken should
of destructive vibrations to clear the path for the ships

set of destructive vilvations to clear the path for the ship that followed.

At the Confederation's beadquarters the silvation sorems tuned to the tiny slip spreading the fifth gree ing boot brightered. Suddenly they saw, that for absaud of the clearly maked rains of shirs from which sound it is

tothe closely packed ranks of ships from which possed the
outsidess bearsa forming shields of all-destroying vibe braticos, was a mass of diffuse, attretibing in every
direction. In some spots the diffuse shipsed to be
all pilled in rolled masses thomassine on the Magellatinian pilluslist transports of planetary dimensions. There were
also ridded and shittered ships of all thopses and more,

also riddled and shattered ships of all shapes and a fused mastes of metal still glowing, freeze gaces, stiff broken things of a myriad shapes that had but cently been living creatures endowed with rease mealpathe dust. No sign was there of the Magellanian observa.

The Bests were warned. They stackened their speed, through that dibris swept the foremost of their above, cyping out of existence, as they swept along, all resitor

that lay in their path. Wrecked Mapsilismum ships ships bearing the emblem of the Confederation were termingled in world-large masses. At last it emerged on the other side of that late battle rewhere the browest and finest of thousands of races scarlified thermselves; still no sign of the invaders. Thests of swift acousting shops were thrown far als

The fifth and reduced its speed until it coreff seemed to move since.

A fleet of the Confederation's greatest interstellar warmbigs were ordered ahead to investigate. Seen did that fleet make out the titude giele. The Magcillanan constitute it had in turn become one of the date

warbings oversishing their majsty inter-pulsetic transproper the approaching facts a few distingeration ray were directed. They was turned of one by one often few moments, for they saw that the rays from the a proceduling abigs were far more powerful. Then, five thousamis of openings it the surface of that hatter transport, there among doubt of they repose ships wish they gibe. These small align might have been sected in

soncy as they did against the huge align, they were neckes.

From that gibbs there next poured was after saxs of metal-did flugues, bearing in their istatosic cylinders from which poured on intense light. Printing these cylinders at the motive flugues, the property data of the property of the following were power printing popular versalite cylindra were now generating popular ways.

to intercept and destroy these ascaping Mapelinalans, the other and deev themselves up in large lines and proceeded to benbard that immune gabe. As the bigs in pursuit of those tiny dwindling figares neared the bags gibbs, it torst suddenly into a billeding mass of Recondencent games and skying metalolity the terrific webcits, at which they were traveling.

faming gases and destroyed before they could pain enough wholvit to eneape. No time could be spared just then, even by the ramaining half of that fleet, to excetable and destrey those beings clod in metal, who had eneaped with the aid of their propalative rays, for beyond the straighting like of crippled opace shape shood, the traument rank of tha Magabhanian column had been sightled by both the scotts

fleets ware speeding up to overtake the retreating column.

In a great circle the rearmost ranks of the Magullandan column sweet around and beafed back. Over as much area as possible they geread and tried to had beak the fresh forces from the galaxy, while their own shat-

From the wast host, feet after fleet of giant interstiller warnings, amongst them the thousands of the largest Soldrian ships amonad by eager hipeds, whose yearning for action would soon be appeared, sped ahead to clear the way. The weapons that these great ships

DON STELITE, having dodeed death by a hair's according to the Lonesteen Grief deep level by the Lonesteen Gr

experience with the enemy.
Fleet after feet of hige ships darked feeward again,
Salarian ships in their midet, and cleared the way.
Once more did the human highest in front describe to
their friends in the rear the part they were playing in
that mighty conflict. Envisor serves of the smeller Selarian craft bewalled the fact that they were not about
the huge ships in frent.

the tage skips in front.

From the wast cray more visited that has govered force.

From the wast cray more visited that charge size of the grain and the bequest of the Supreme Council, a huge force went feet to meet and dearroy what remained of the Musculanian column. Terrific was the above of the three controls of the strength of t

oreased. The black night of that reglen was again turned into day as shap met ship in heading collision and were vaporized. Every weepen was brought into play. Each passing instant ass the fury of that battle mounting.

In overy direction scattered what was left of the invoters, with the sbirs of the Confederation in muonity.

y The desibled ships in the rear of the cohura, as flight, for them was out of question, stood and fought we justly. Through them, desiling death and destructly found the victorious fields.

On the thevision screens back at the hendquarters a the Confederation, the destructled of the last of the Magnelinian force was stowed with edition. Great w

Many of the race, whose solar systems were at the edge of the island universe or near solar systems in possession of the landers, took or resewed hope. The whereabouts of the other two parts of the roan column was not known. Long ago had they disappeared. Black were the television screens tuned to the tiny skips courport with television transmitters sum to follow.

low them.

An order came to the victorious flocts to return to the selar systems at the edge of the galaxy and re-enter the transmissions apparatus on those sourch. Each floct was to return to the matter-transmission that had brought them from their own order.

them from their own solar system to the galaxy's eige.
First drew away from flost and formed into orderly
rank. Rell was called and the missing and crapped
ships reported back to the Supreme Council. Relatively
small were the leases suffered by the Solarians. Only a
few brandred of their largest shine. The Laurateau had

taken no part in the struggle.

Zerbin of Arete 6 got in touch with Don Stellie to say
that he was allve and his ship untouched. Not so for-

turnic was Aaro of Finnet 2. His ship was so hadly battered that it had to be abandoned. Back then the foots started flashing to their galaxy. the invaders give space, each allpleagth bitterly contested. Such truy they had reletion encountered. If they had not been able to make out the forms of monsultinetted equinent the observation virileves, they would have thought that those stender, tarpeds-shaped shape were manned by machines, not living greatures. A T the hand of the Lunarian kericon come the large-

yet had their mettle been tested. Forward the shipleared and behalf cellswed the forces of Linas in their through the behalf cellswed the forces of Linas in their through the ships. The Linasian leader gave on order and sheed shot tens of thousands of those through the ships. Seemingly both to be outdoor by the human species, the Linasians plunged even more recidensity at the enemy. Now were those thry ships coming into their own!

that ealer system, the larger ships of friend and fewers so intermingled, that the mighty disintegration rays section dured be used. Any object traveling in the neighborhood of one hundred miles per second suitand arrested was almost as destructive as a powerful disategration ray or atomic homb.

They there comition readilately saids. Deloting and

They three caution recklessly asion. Dozing metatreating around shops besting the faistly loanisms of blem of the Confederation, with 20th room to spore, they spece shape flashed at the showly withdrawing a pellanion ships with swiftly increasing velocity. Derecarding their low-powered rays entirely, they to their tiny ships as projectibes. It seemed as if each the Linausians at the centrois of those they ships we

more than willing to sacrifice binnell, if he could true destroy or disable one of the larger of the invaders' slips.
When those tiny ships begres amending into them from right and loft, from below and above, the gradual withdrawal of the invaders became a retreat.

of the hader of Lina's forces. Before it, ship after ship fell crampled or disintegrated. But the very beart of that raging inferno plunged the hure Lunarian ship with thousands of tiny ships following. The Lunarian beder gave another order

following. The Lunaries bester gave another orde and like streaks of light the tiny ships hebiad him, th list of the Lunarian legams, swept into the melfe. Th larger ship followed as best as it could.

ore recognition, that was struggling grinly with a p he Magullanian ship whose driving mechanism had it sharz off by some powerful ray, the Lunarian latel a ship darted. An instant later it hurthed abve a se or so sowid-shaped abigs that had preceded the ce

coner, privon a painty from a

Limerina whip, it hurtled forward. The Lumrinas, in turn, caused their chip to leap eagerly causards. From the none of the Limerian ship there stabled shead a powerful dicinterration ray. Leaver weapons mounted

back as best they could.

Orders came out to them to heavy. The Magellants in the interior of the gulaxy, learning that one of the main reserves forces beyond the edge of the island is were had been wiped out, were sweeping through as ayohm after solar system with reasoned fury.

The great array of facis that had destroyed the re-

must of easier column was to be divided into hunder of sprance fleets and sent to the seles writen in the teries, where they were despreadly needed. The is learnam fleet, with a neces of clother fleets that led or from its immediate neighborhood, was being sent to be other side of the galaxy, where a celar profess retolers did of the galaxy, where a celar profess with the column of the column of the column of the column races, was being attracted by the liveolers, who had a cently gained possession of the intertection matter-tra-

mission apparatus on the outermost pinnet. Down dropped the Solarian feet to that transmissio apparatus on the week at the edge of the galaxy, who inhabituats raced those itsnic structures that dwarfe the one which housed the transmitter. It seemed but itstic writtle since they had left it to hardle upwards, by years had passed. Now they were returning to be one that matter-transmitter into the palaxy again.

years had passed. Now they were returning to be sent by that matter-treasmitter into the palacy again. Prev of the atrappe inhabitants of that world had time to spars to which the colless lines of ships stratching far into space from the surface of their world, many of the legar shops bearing marks of that excounter, as they waited their furn to next the vibration

manfers of the freets and wished them good late in far-off regions where they were going. The busy you have grant few moments to soid their well-withen that of their leeders. If the center column had been featraged, their solar system would now have be no moments of the freedy

Ahead of the Belerian feet was a fact of cone-shaped ships from the solar system of Mu Casslopeia. Behind them followed the thin disk-shaped ships fiying on edge from the Bolar system of Altir, and in the distance came the cohe-shaped ships from Tau Cell. Swithy the cone-shaped ships were being swallowed. A fleet of

the outse-shaped ships had disappeared.
Indescribably inclined finishes of Highly greated the
floriested poly inclined finishes of Highly greated the
floriested on encorping from the vibretary charmer of
the procedure mechanism. Manufer actifity, statisted
near the tenanguratelian structure were possing into the
havens statedy streams of predecision. Have, some
them visible by the attendent floorescence in the
term visible by the attendent floorescence in the

Ships enveloped in alwains shall of internations gass fell continuately and wer rayed not of existence bafors they reached the ground. The void beyond the stancephere were full of things rathing furthering at each other. From a plant visible near the borison came a stoody atterns of Margilanian ships to swell be number of those attacking, while from the huge transportation mechanism or Untat world shape bearing the entities of

visible and invisible, shells leaded with atomic-exsives and other lethal forces, the vanguard of giant larian ships shet upward.

the enemy as soon as it came within range. A hattery The two shins ruced toward each other. From the

withrestown unanous it has such that the The forward

The Macellanian ship to small head-on collision

reserved sharply. As it ressed, it blazed away with other weapons. A number of sharp shocks shock the

Lurarian ship to stiffen and relax fell from them. A By the time the Lunarian ship had crossed that re-From where it was, those within could make out with

it. Bishind, those Solorian shine heren to gather hure Fast were the ranks of the Solution feet being

ships from Altair plunged in to fill each gap as it aptheir ships were gathering. Their front ranks opened

and forth payred an irresistible force of abins. Halted after a desperate stand, were sweet back.

toward that bitterly contested region of space. Saldeen to be seen. Those within that large Lungian ship

The tide of battle had turned against the forces of IP alongside of Don Stellier's ship at the very fore-

diels edged. Following it erent a mighty cube. They

"In that you Zerbin?" Dan Stellie's mind questioned.

three thirs, a giant tornedo, a huge flisk, and a mights

"If death is so hard to food!" Asyn of Physic 2 and

They, too gave sedars to move forward

Magellanian ship. Its mighty disintegration may was

The Lucarians at the controls tried to swerve their

Down upon the doomed ship the ray swent. Without

The mighty cube commanded by Aaro of Planet E

it, then it shook as if under the impact of powerful

day an outlet. The suchters Solvetons made a same of ships kept strict count of how many times they escaped destruction by a hely's breadth. The few remaining

Back across those williams of miles of interplanetary

ing an steadily from helow. Unable to move either

were driven back. But it was not until a great subsec-

PROKEN had been the surface of that world before the coming of the Confederation's facts. Now mountain rose and fell like waves on an angry sea. As a tectured creature, did that world shrink and writhe unfer those nightly slows.

under those mightly blows. Not a structure remained stending on that planet when the rain of crowbing projectiles and concentrated heat waves finally ceased. To make sure that those metal-dad invaders and their ships were whelly wiped from that bettered words, thousands of small things.

dropped and the ambigueer of symmit devery quite.

For of its surface. No sim of life evals they find.

Vegs were despatched out beyond the concrete plane to overtake and destroy any of the Magedistain whipe that night have sought to eccape by flight. The remaining flosts were spit into two forces one whose task was to destroy any of the surceited ships belonging to the invokers, the other was to investigate all wrecks to the invokers, the other was to investigate all wrecks

A deptend work was rushing widthy toward the sum of that sides system. No sing of life could be road about it as it was drawn toward in doos. At the speed about it as it was drawn toward in doos. At the speed of that size at the reduced to a road of showing varon. It was a Sokarian alth, though it here little resemblates to one. The reer part containing the driving believe to one. The reer part containing the driving of by a powerful distinguished by a death of the drawned of the second by heat and relief by deating misses all was as somethy heat and relief by deating missiles that it resembled nothing late a shapeless mass of such that it was a shapeless of the second to the other containing the second of the second to example the ort.

shighed the destructive forces that had brought it to oblighe of the destructive forces that had brought it to have been applied to the failure forces and the could still be made out put of the failurly luminous creat of the Luminian leader. There was life abourd that Lumarian week. In the control room, just basic of the suite charmer, a few liv-

ing creatures still were conscious. Only these who had been in the centrel room at the lastant when the ray had sheared off the rear part of the ship, one of them was the Lumarian leader, still fired. With the exting off of the power supply of the ship all af-right doors had automatically closed. Over and over the wreck was turning as it hurtied

toward that simp lot, roblewing the destruction of their warres of power, the stabilities gyeroscopes in the center of the ship had caused to spin. The Lunarians tied themselves down to whatever solid object they could reach to prevent thermeelves from being thrown about. Each passing moment as wite chance of regular these Lunarians grow less as the wreck rushed with manufacturing the desired to find a second

means of communication, except a small concrepency sat, was dead. While the battle raped it was uncless to even try to get add. With a feelern hope that the struggle was over, they starred the small transmitter. Slowly were the fleets beginning to assemble in the yeld of space between the orbits of the two plasms.

void of space between the orbits of the two planess of that solar system. Practically all the Magellanian wrocks and those that had sought to encape by flight had been destroyed. The objus sent to reacus the survivors of the wrecks bearing the emblem of the Confederation were returning.

ON STELITE'S ship, seared by heat rays and crimeof exploding ships had grazed it, nose parily metric was befure driven back and forth by its commander, who as searching ferminally for the Lumerian Crired. A messane cent by the small energency transmitter behaved the Lumerian ship had been pointed up by a great sphere from Vega and passed on to the Scharians. The measure, respected at intervals for a short while, gave the appreximate position and condition of the wreck. Nester and neaver to the farming run or that solar

system Don Scalle deve his hip. It was very closest that are, Through the multiple walls of the abig his hast van Stroops the multiple walls of the abig his hast was beginning to posterate. Softently a Solariza distress call was pricted up. Its position was checked and toward it the hastly hattered glunt torpedy finehed. The ship calling for all own nor the Lunarian wassel. An quickly as possible the crew of that disabled ship was taken cell. Inputifies amounts the rescuid non-

and loward it the hady battered ginnt tarpress flushed.
The ship calling for sid was not the Laurantar weeks.
As quickly as possible the crew of that disabled ship
should be provided to the side of the contract of the
should to light information regarding the ship but
was sought. One of the efficers recalled seeing part of
a Soularia ship, that born the crew of the leader of
Laura's forces, post. The sun was drawing it to inself at
at a terracedous specific dispersion to purpose has
closer to the sun. But Stellie control his ship forward.
The terracetary within was recently recally.

I am despetative within was resisting register. A register of which was resistent and the resistance of the nearly put and the resistance of the nearly using any that it was past of a Sedarian of the nearly using any that it was past of a Sedarian total pull of the large luminary deve it to intelf. As it total pull of the tage luminary deve it to intelf. As it total pull of the tage luminary deve it to intelf. As it total pull of the Elfer City was made out.

Leakly the week had been sighted when it was, Only

a now measure man, at the destroct, come nor notation as also have continued toward that sun. The part of the ship facing that gipantic mass of firms was already beginning to give red. Though its refrigerating system was working at too speed, the temperature within had Tien to a dirugreeus point.

risen to a dangerous point.

No sign of life came from the wreck. Their signals
remained ununawared, Wasting no time the giant torpede drew the Lunarian shap out of that region as rapsidy as possible.

With a sinking heart Don Stellie, recalling how high the temperature within his own ship had risen despite the fact that six refrigerating system was working at its greatest speed, gave orders to beard the wreck. He west first. Lunarian dead were everywhere. They were grussome to lock usen. The termogratism in this

control room he found his Lunarian Friend and some members of the crew.

Aversing his pase from the ghastly thing that had been his friend, Den Stellte hurried from that chamber. With an much speed as his bulky pressure-out would allow, he rushed droom the long correlators and chambers.

been his friend, Den Stellte hurried from that chamber.
With as much speed as his bulky presume-sult would allow, be unable down the long certifizar and chambers with their heavy doors until he reached a pagred opening that showed space beyond. Through that opening be leaped far from the wreek and shot toward his own

Casting the wreck with its burden of gruesome dead the dairin, the hattered giant topped darted back toward in the region where the deet had gathered. The crews of the assembled facts were in space swarming about their ships, from which streamed tiny figures pushing hope piaton of thick motals and machinery with which to re-

pair the jagred outer walls of their ships. The battered newcomer, drawing near the Solarian ranks, was ordered to do litewise.

Barely had the feets patched up the outer shells of when orders came to them to reenter the transmitter on the isner planet. Another solar system was threatened by the invaders, which is the planet began into the transmitter on that isner planet began streaming the first of the fleets of the force of which the Schmiss were part, and then out of another trans-

streaming the first of the flusts of the force of which the Scharians were part, and then out of another tranmatter in another solar system near the center of the galaxy they began pouring. There they found other facts waiting, some three soors, that had been seat to make sure the invaders were quickly crushed. The force of which the Solarians were part took they place

behind the waiting fleets.

Learning through their scouts of the great array that
was sweeping out to meet tham, the invaders turned and
fied back in the direction of the asker system from which

they had come. In pursuit streamed the fleets that here the ambiem of the Canfederation.

The invaders kept their lead. Time passed, but the

official covered in it was forces segmen section to sealed now increase. Too far absent were the invaders for the zays of the pursuing seets to reach them. One advantage had the Magallurians, and that was to be able to strew clouds of higgs shells, leaded with this most powerful distructive agents, in the path of the pursuers. Although most of them were rayed out of existence before they could do harm a few silicand threach to surrou-

ancountering those missiles was doorsed to utter destruction. For the fleets of the Confederation it settled into a grim chase. Quarter of the distance to that meanly

tween them seemed the same.

The clouds of missless the invaders dropped back thickned. More and more of the pursuing chips mot them head-on. Suddenly, a ship frying above and slightly shead of the giant torpedo that Don Stellte commanded, burst into a race of binding farms and frying the commanded of the stellte commanded.

have fragment struck the stern of Don Stellio's ship, swing through life an flash, and worked the steering mechanism in its swift passage from top to betters of the ship. The sheek caused the nose of the disable certif to severe sharply up, narrowly mesting ship after ohip in its path as it headed in a course all its own. Before it could be brought to a stop, the firsts of the

but also out of range of its sensitive, matter-detecting instruments.

Den Sielite, reporting what had occurred, received orders to make temporary repairs and follow in the

orders to make temporary repairs and follow in the wale of the firsts.

The damage, judged by the first rough survey, was thought to be slight. Later and more therecard examination showed that such was not the case. One of the

besides the steering mechanizm, was a make of funcand twisted metal. A great paped hole showed where the frequent had entered. The shiply outer waits would have to be patched up first. Men in their pressure-suits began pouring out until their book to best outer task.

first. Rem in their pressure-suits began pouring with their tools to begin that task. Days—Enrich—aligned into weeks, then a month, still the dam was not whelly repaired. Three months passed be the ship family could proceed.

ship. Swifter and swifter it sped. Time and space slipped emouthly by. Brighter grew the star toward which it was heading, brighter and brighter. The force of which the Solarians were curt was still.

their ships to a stop as if preparing to make a stead.

A little while later reports, eight make to the ligarone
Consult, tool that the fiscut of the Confederation, realsiming their great weboity, we alword to reason into
the scatting align. Then the frent reads struck, become
the scatting align. Then the frent reads struck, become
the struction that ever veinces.

For a long time after that message there was alience,
the risks, at a last, by another veince. But hardly had the

ship far in the rear, listened in on a measure from the

broken, at last, by another veica. But hardly had the voice identified itself before it was drawned out by a formest of rambling and grouning sounds that issued from the receiver. Then abrupt silence. It do not sugar well for the fleets of the Confederation. As the long terpode draw near that star, those within

massive against of contrib strugges. Wreeks and massive fragments of contribus ships darted alminosity about. No sign of life earns from those broken ships. Takcker grew the mass of wreckage as the terpole contitude to approach that star. Wreeks bearing the exblem of the Confederation were just as numerous as those without.

It was becoming increasingly more dangerous each moment for the temples to continue to train it is suggisted to expect the continue to train it is suggisted to the reverbiblickning mass of wrecksges. Many of the halfs were desting about at terrile velocities of the state was equipped with automatic devices at revenue collisions, they were practically wearhies in revenue collisions, they were practically wearhies in the revenue of the state of

about the distance it would take light sight days to cross, by the star. No sign of any of its family of plants could yet be made out.

The greatest of space-generating apparatus aboard the ship swept the region. At last a planet revolving about that star was made out. Toward it the tempole

a factor that the variance out. Toward it the temporar mored. Larger gives the planet's disk in the observation, the windows. A halo surrounding the disk showed that it possessed an airmosphere.

Warily the forpeds moved morer. The men manning the ship's mighty engines of destruction were tense. The most airmosphere in the start of the ship's mighty engines of destruction were tense. The most airmosphere in the start of the ship's mighty engines of destruction were tense.

Immerse pits and barre placed areas, where exploites and best rays had struct to challenge the torpeds. So ships or rays awayt cut to challenge the torpeds. So weed below might be a trap. It hatted just satisfie of the strong-here. Three was no sign of life on the until below. A secre-

bombe, dropped down at various points. They reports
that the word was described.

The glant torpedo moved closer to that luminary
Other planets had been sighted. Toward the sext, th
skle yeak Signs of territo bombagément were every
where about its nurface. Mighty cities had once event
doubted the surface of the planet, but now many of ther

whose about its nurface. Mighty cities had once were
the district the surface of that planet, but now many of the
were so buttered to the ground that not a structure of
mainted standing. Men dropped down to investigate
was also deserted. Most of the sustemstic machinery of
the structures still standing on that world was still

This force of which the Solarians were part was still to return. District the firmed and the solar interportance had occurred. Then Don Stellie, in his loco marcest, it was more battered than the other two. Hore

largest cities on that world. The rules of a huge largest mounds of mesonry. That world, too, was also Three more worlds were visited by the torpedo. On be found. On the third and nearest to the luminary of that solar system yet visited stood a hune matter-franc-

ships. In the distance, circling that transmitter like a chain of mountains, lay a rung of smashed ships piled As if hy a miracle, the structure housing the matter-

churned by showers of mighty projectiles.

Another group of men was dropped on the broken Selarian ship. They reported that none of the crew was alive. The ship's log showed that the Magellanworld. They had begun to retreat into the transmitter.

order his ship to proceed back to the solar system from

again. Before the Sciarian ship could reply with its

After it flashed the torpede. The mouth of the transmitter yawned wide. The indistinct inspression of be-

Some of the members of the crew stationed near the

N the distance the ship the torpedo had followed into

ships began to bring other weapons into play. ship in front was seen to dodge madly. Not from the

ing so wildly, the next instent showed that; all of its if they have the emblem of the Confederation were

Marcilanian ship in their path they suddenly concentrated their rays upon it, destroying it instantly. Behind those ships, there were about five score; other front of the others, vibrations of all frequencies mitter and had gone out into some far-off solar system.

streamed toward the five score nearer skips. Even as as powerful disintegration beams picked them out.

the Confederation's emblem on the nearest of the fifty

"Don Stellte, captain of spece battleship No. 162 of

scouting shins that had been sent out to worldy a warms

"Then turn your ship about and head for the chaster

Des Stalita hastered to show. The tornedo surror sharply shout and headed for the cluster. Faster and faster it ared. The two score and ten shins behind

At first no message could be sent nor received on the laid down upon the communicating channel grew

of force, bridged the gop in an instant. After two or three attempts, communication with one of the solar

systems of that cluster was autablished. Identifying

About the torneds closed the nearest ships of that

Back from that slender ship, which was blosing a signifies to show ahead of the torpedo when a series of afterations nanetrated metal walls and expelt the error vigrations penetrated metal walls and daught the cr Suddenly, through the sulary, raced word that any other part of the main Marellanian column that had

the scouts, it was close to the cluster of old red stars, heading in its direction. That charter was now cornpact, eighty-three solar systems crowding within a

bors of the Confederation. The solar system, which Guarding that wel cluster was a mighty force of

Ready were the allied races of the Confederation to the island universe. Most of the Magellaniane within down the matter-transmitters, did they still retain passesson of the worlds they had contured. The Can-

of the Confederation to send forth their lagions. In Stroutile, new atwarms of shire, the flambins bearing

Even the human race had prepared another fleet. Lu-

nortan volunteers mauning a number of skins and was

ship climbed-and out into space.

draaded involves. Winging through the galaxy had

the forefront of the swiftly growing assemblage of fleets. As it sweet out to take its view, it record fleet

harely a half a light-year distant. Though its spood

That third of the invadur column was too near the

from the gelaxy's interior to stoo tham. There was a

column, the Confederation would not be entirely de-

type of ship, would by then he ready to take its place.

more time, and the Confederation would be invincible. They would the allied ruces turn their attention to the

One of the metal-clad beings left the group and not his thoughts into words of his own tongue and ad-

drawed them to the othern. "He seems to be the one For the first time the allied races actually began to ses victory looming near. Even if that yest array of "It is hard to tell," another make up. "for none of

"I would like " said the one who stood healds flow transmit pain, I know that I can force him to divelge "Not now," eye, who was obviously in command, broke in. "You know that the orders are to place the creus

an resulting. All principles are to be transported to our N OT of the destructive kind were the series of vigive up all knowledge they nessess, will expectment once

"Are we to operate this centured wasel back to our "Yes," the one who record to be in command profest.

"And during the long ages going back you will have planty of time to bring him back to consciousness for a Don Stakite was nerving himself to opring to his feet,

him upon his face. He tried to struggle free, hat was

cluster soring that they had sighted a solld mans of

But that advantage would be equalized when next

from the galaxy's edge, but the matter-transmitteen

That remaining third was even nearer than the other

When Don Stellte recovered his arrows, he felt a dis-

about ten feet away. Also, he saw that he was still in ered his eveltie arvin.

These metal-clad beings, judged by their thoughts,

ternals had wracked. Their conversation turned to a of consusting the galaxy with their expedition was handline. Their new view selled for the use of it as a Than, one by one, they recalled defect after defeat

not possessed their matter-transmitters, they would have fallen easy new to this mighty avadition. With

blinding flame would follow, enveloping the rest of the

When it was learnt that there was time only for a

their vanguard drew near one of the outermost solar

Meanwhile, at the other side of the electer, the

set them apart. The allied races had other ables must

All fleets were ordered to make way for them. For-Orders leased from floot to floot. Outward to where

in turn the invaders sighted the countless fleets of

the Confederation. Never had they oruged such a For a sceningly endless period of time they fought,

Both invaders and defenders fought more like mind-

proached within millione of miles of the front ranks;

In the meantime, on the other side of the cluster, the

The invaders, ignorant of their foe's new augur-

Three in the lead of the fleeing invaders shifted the

overhald them. The Supreme Council ordered the fleets With the aid of paralyzing beams, a number of Magel-

"If ever they dared send an expedition across inter-



HOME BARTENDER'S GUIDE & SONG BOOK"



New Limited Edition \$2.00 While They Last! Dedicated to the sacred memories of bytone days.

when mixing drinks was an evact science and a man could drown his troubles at any corner.

Just

CONTAINS on water you smack your lim and long to live over again the days of your youth. You will wish you could try them all immediately, just as the authors once did. If the good old days ever do some back, we recommend that you passe awhile

after each and before the next. Procise Besines

are given explaining exactly how bertenders of old speciated practically every drink known to mankind. Mam forgotten tems of purest translucent color are here restored to the human race. Perhaps they may yet spread their sunshine on these derk days when the mixing of a good drink is alare just a few:

Hello, Mostreal Conden Lora

"Wet" The SHOME BARTENDER'S GUIDE" also contains dozens of it-

more old sonts that you will want to Press! get right up and sing loud and longespecially loud and long if you have tried a of the recipes. Here you will find "Father, Dur Father, Come Home with Mc Now," the origina "Frankie and Johnnie" song, and many others. And What Ittnerrational Profession-levishing they crowd the pages. "Decrybed But Fuder" - Don't 15k Year Mether, It's Mena' Where the Warningger Flows," and process of others

of a genius. So vividly will slavy star your mechanics, the

Order your sopy NOW-AND HIDE IE. of secrets news has leaded not and about New Binding

MAIL TODAT Redwildens Publisation for, Days 2N4 A 361 Parch Avenue, Nov York, N. Y.

Gordone Buy no inscalately (Hotel BASTENTER'S OURSE & SCHOOL HOUSE, Tambon of "TH or one may reduce

And-What a Gift!



Send for Your Gift Copy

The Easiest Way to Learn Radio!

After a see have road this RADIO TROUBLE FINDER volcoor, just will here to be a see a seed and it rode delicably, and how to repair it may just?

Over a bendered thousand set rossers aftered; have the RAI TROUGH is PARIJER, consently at their others. They is that with it at least they can dispose on partial solutions or properties from yourse, when they can dispose on partial solutions or properties for yourse, which they consider the Transmitted to the branchedge guarde from the handy referred to researched organizations of the partial partial to partial partial partial to partial par

These neeple flave flady and real maney for the RADIO TROUBLE FINDERS. BUT, we have set aside at copy to be about to you present ANDOLITELY FRAME.

A PROPETABLE RADIO
REPAIR MUSICESS
The base of the rate in the department of
the rate of the rate in the department of
the rate of the rate in the rate of the
transfer of the rate of the rate of the
transfer of the rate of the rate of the
transfer of the rate of the
transfer of the
tra

where the state of the state of

A GHT from RADIO NEWS

spreadband serious for some rough is necessary on the necessary of the surface of

If you are a DA, thu, you growedly use is a preliups used that the could Go persons a find of work breaks using tables in the world Go persons of like or modern chart ware recovery. Or persons as distance and the control ware recovery. Or persons as distance of the control ware recovery, the persons as the first of talkets that interests your. Freekly, polarizor at us, if it radios were post only find the Recon News?

That's why Rano News has practicelly twops as many read as any other radio magazine. That a why you should could it to

get 220-H. 361 Fourth Avenue. New York, N. Y. etioner. Six me BET/IEEE/17 FIEE porqued, a var et 2 DIO TROUTEE FINDER volunt—at the court time regards outstant for do serve it had instead of Econ News et early \$1 nonlines. (Regalar necessarium volun \$1.50).

Address

Send for Your FREE TROUBLE FINDER Volume TODAY!

Similar mail the control below and we will they you was easy a "last TROURLE FINDER solume by return mail."

EE—at the on a time a "vers wherefulches are the control of th